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and Features NEWS 24 FEB 16 INSPEC Adding Its Own IPC codes and Author's E Addresses	

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=> s elastomer?(8a)(block#(4a)copolymer#)
L1 17401 ELASTOMER?(8A)(BLOCK#(4A) COPOLYMER#)

=> s (syndiotactic?(6a)(vinyl(1a)arom? or styren?))(8a)block# L2 380 (SYNDIOTACTIC?(6A)(VINYL(1A) AROM? OR STYREN?))(8A) BLOCK#

=> s 11 and 12 L3 78 L1 AND L2

=> s (dien### or butadien? or isopren?)(s)block# L4 72176 (DIEN### OR BUTADIEN? OR ISOPREN?)(S) BLOCK# => s 13 and 14 77 L3 AND L4

=> s block#(s) (cis####(la) (content or structure# or linkage# or microstructure#)) 355 BLOCK#(S)(CIS####(1A)(CONTENT OR STRUCTURE# OR LINKAGE# OR MICRO STRUCTURE#))

=> s 15 and 16 L7 0 L5 AND L6

=> s block#(s)((butadien? or isopren?)(4a)polymer#)

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=> s 15 and 18 L9 53 L5 AND L8

=> d 19 1-25 ibib abs

L9 ANSWER 1 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2009:361240 USPATFULL

MULTILAYER OPTICAL FILMS HAVING ONE OR MORE REFLECTION TITLE:

BANDS

INVENTOR(S): Weber, Michael F., Shoreview, MN, UNITED STATES Nevitt, Timothy J., Red Wing, MN, UNITED STATES Ouderkirk, Andrew J., Singapore, SINGAPORE

Wheatley, John A., Lake Elmo, MN, UNITED STATES Jonza, James M., Woodbury, MN, UNITED STATES

Liu, Yao Qi, Shoreview, MN, UNITED STATES Ruff, Andrew T., UNITED STATES

Utility

Boettcher, Jeffrey A., Woodbury, MN, UNITED STATES PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 20090323180 A1 20091231 US 2009-433364 A1 20090430 (12) APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 2006-561822, filed on 20

Nov 2006, ABANDONED Continuation of Ser. No. US 2004-952335, filed on 27 Sep 2004, Pat. No. US 7138173

Continuation of Ser. No. US 2002-188175, filed on 1 Jul 2002, Pat. No. US 6797366 Continuation of Ser. No. US 1998-6591, filed on 13 Jan 1998, Pat. No. US 6531230

DOCUMENT TYPE:

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: 3M INNOVATIVE PROPERTIES COMPANY, PO BOX 33427, ST.

PAUL, MN, 55133-3427, US

NUMBER OF CLAIMS: 13

EXEMPLARY CLAIM: NUMBER OF DRAWINGS: 28 Drawing Page(s)

LINE COUNT: 6277

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Multilayer optical films having one or more reflection bands are provided. The films include alternating polymeric layers configured to selectively reflect and transmit visible light at a design angle of incidence, where the selective reflection includes first and second visible reflection bands. At least one of the first and second visible reflection bands is a first-order reflection.

L9 ANSWER 2 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2009:244106 USPATFULL

METHOD FOR MAKING PEN/PMMA MULTILAYER OPTICAL FILMS TITLE: INVENTOR(S): Stover, Carl A., St. Paul, MN, UNITED STATES

Hebrink, Timothy J., Scandia, MN, UNITED STATES

Liu, Yaogi, Shoreview, MN, UNITED STATES Merrill, William W., White Bear Lake, MN, UNITED STATES

Nerad, Bruce A., Oakdale, MN, UNITED STATES

Wheatley, John A., Lake Elmo, MN, UNITED STATES

PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 20090218707 A1 20090903 US 2009-391002 A1 20090223 (12) APPLICATION INFO.:

Continuation of Ser. No. US 2004-10665, filed on 13 Dec RELATED APPLN. INFO.:

2004, PENDING Continuation of Ser. No. US 2001-810743, filed on 16 Mar 2001, Pat. No. US 6830713 Continuation of Ser. No. US 1999-229724, filed on 13 Jan 1999,

ABANDONED Continuation-in-part of Ser. No. US 1998-6288, filed on 13 Jan 1998, ABANDONED

DOCUMENT TYPE: Utility

APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: 3M INNOVATIVE PROPERTIES COMPANY, PO BOX 33427, ST. PAUL, MN, 55133-3427, US

NUMBER OF CLAIMS: 13

EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 4 Drawing Page(s)

LINE COUNT: 3006

Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers, mirrors, and colored films that are optically effective over diverse portions of the ultraviolet, visible, and infrared spectra.

L9 ANSWER 3 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2007:309438 USPATFULL

TITLE: Thermoplastic Elastomer Composition and Molded Article

Thereof

INVENTOR(S): Kanae, Kentarou, Mie, JAPAN Nakanishi, Hideo, Mie, JAPAN Kobayashi, Masato, Mie, JAPAN

Koujina, Junji, Mie, JAPAN

PATENT ASSIGNEE(S): JSR Corporation, Tokyo, JAPAN, 104-8410 (non-U.S.

corporation)

NUMBER KIND DATE PATENT INFORMATION: US 20070270540 A1 20071122 APPLICATION INFO.: US 2004-584320 A1 20041210 (10) WO 2004-JP18476 20041210 20061228 PCT 371 date NUMBER DATE

PRIORITY INFORMATION: 20031226 JP 2003-433855

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: OBLON, SPIVAK, MCCLELLAND MAIER & NEUSTADT, P.C., 1940

DUKE STREET, ALEXANDRIA, VA, 22314, US

NUMBER OF CLAIMS: 13

EXEMPLARY CLAIM: 1-10 LINE COUNT: 1245

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

There is provided a thermoplastic elastomer composition including an ethylene/a-olefin copolymeric rubber (A1) or an extended rubber (X) comprising an ethylene/ $\alpha$ -olefin copolymeric rubber (A2) and a mineral oil softener (E2), and a thermoplastic  $\alpha$ -olefin resin (B) comprising a \alpha-olefinic crystalline thermoplastic resin (B1) and/or a a-olefinic amorphous thermoplastic resin (B2), an unmodified organopolysiloxane (C), a viny-terminated organopolysiloxane (D), and a mineral oil softener (E1); and molded article produced by forming the thermoplastic elastomer composition. There is provided a thermoplastic elastomer composition and a molded article thereof having excellent molding appearance by imparting an initial sliding ability with an organopolysiloxane having low viscosity and by adding a crosslinked vinylated organopolysiloxane to a thermoplastic elastomer composition to exhibit durable abrasion resistance (long term sliding ability).

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2007:210467 USPATFULL

TITLE: Polymeric Interference Films For Horticultural

Applications

INVENTOR(S): Wheatley, John A., Lake Elmo, MN, UNITED STATES Ouderkirk, Andrew J., Woodbury, MN, UNITED STATES Hicks, Andrew M., Earley Reading, UNITED KINGDOM

Schubert, Charlene M., Chanhassen, MN, UNITED STATES Jaster, Paul A., Carlsbad, CA, UNITED STATES

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 20070184274	A1	20070809	
APPLICATION INFO.:	US 2006-561822	A1	20061120	(11)
RELATED APPLN. INFO.:	Continuation of 3	Ser. No.	. US 2004-	952335, filed on 27
	Sep 2004, GRANTEI	D, Pat.	No. US 71	38173 Continuation of
	Ser. No. US 2002-	-188175,	filed on	1 Jul 2002, GRANTED,
	Pat. No. US 67973	366 Cont	inuation	of Ser. No. US
	1998-6591, filed	on 13 J	Jan 1998,	GRANTED, Pat. No. US
	6531230			
DOCUMENT TYPE:	Utility			
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FILE SEGMENT: APPLICATION

3M INNOVATIVE PROPERTIES COMPANY, PO BOX 33427, ST. LEGAL REPRESENTATIVE:

PAUL, MN, 55133-3427, US

NUMBER OF CLAIMS: 17

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 28 Drawing Page(s) LINE COUNT: 6275

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AR Multilayer polymeric films and other optical bodies are provided for use in horticultural applications. The optical bodies include a spectrally

selective film comprising alternating polymeric layers configured to selectively reflect and transmit light at a design angle of incidence. The selective reflection and transmission is adapted to control plant growth or plant movement.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 5 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2006:322546 USPATFULL

TITLE: Thermoplastic elastomer composition and molded article

NUMBER KIND DATE

thereof

INVENTOR(S): Kanae, Kentarou, Mie, JAPAN

Maeda, Minoru, Yokkaichi-shi, JAPAN Abe, Yutaka, Yokkaichi-shi, JAPAN

PATENT ASSIGNEE(S): JSR Corporation, Tokyo, JAPAN, 104-8410 (non-U.S.

corporation)

PATENT INFORMATION: US 20060276592 A1 20061207
APPLICATION INFO: US 2005-565780 A1 20050107 (10)
W0 2005-JP89 20050107

WO 2005-JP89 20050107 20060728 PCT 371 date

PRIORITY INFORMATION: JP 2004-4347 20
DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: C. IRVIN MCCLELLAND, OBLON, SPIVAK, MCCLELLAND, MAIER &

NEUSTADT, P.C., 1940 DUKE STREET, ALEXANDRIA, VA, 22314, US

NUMBER OF CLAIMS: 23 EXEMPLARY CLAIM: 1-8

LINE COUNT: 1312

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB According to the present invention, there are provided a thermoplastic elastomer composition which includes (A1) an

etastomer composition which includes (AI) an ethylene.cndot.α-olefin-based copolymer or (X) an oil-extended

rubber, (B) a crystalline polyethylene type resin, (C) a first hydrogenated block copolymer, and (D) a second hydrogenated block copolymer, and may further includes (E1) a mineral oil type softening agent; and a molded article thereof. The thermoplastic elastomer composition and the molded article are superior in rubber elasticity

(compression set), mechanical strength and moldability and, when containing a mineral oil type softening agent, is low in oil bleeding.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 6 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2006:181643 USPATFULL

TITLE: Olefinic thermoplastic elastomer sheet, process for

produciton thereof, and laminates
INVENTOR(S): Kanae, Kentarou, Tokyo, JAPAN

Hayakawa, Toshiyuki, Tokyo, JAPAN Tanaka, Minoru, Tokyo, JAPAN

Morikawa, Akihiko, Tokyo, JAPAN
PATENT ASSIGNEE(S): JSR CORPORATION, Tokyo, JAPAN (non-U.S. corporation)

NUMBER KIND DATE

US 20060154038 A1 20060713 US 7163983 B2 20070116 US 2003-540568 A1 20031224 (10) PATENT INFORMATION: APPLICATION INFO.:

WO 2003-JP16630 20031224 20050624 PCT 371 date

> DATE NUMBER

PRIORITY INFORMATION: JP 2002-379677 20021227

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C., 1940

DUKE STREET, ALEXANDRIA, VA, 22314, US

NUMBER OF CLAIMS: ... EXEMPLARY CLAIM: 1 1067

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed herein are an olefinic thermoplastic elastomer sheet which has the same rubber elasticity, flexibility and molding or forming and processing ability as those of the conventional olefinic thermoplastic elastomer sheets and is good in mechanical properties and excellent in mar resistance in particular, a production process thereof, and a laminate having a surface layer composed of this sheet. The olefinic thermoplastic elastomer sheet according to the present invention is composed of an elastomer material comprising an olefin random copolymer obtained by copolymerizing ethylene, an  $\alpha$ -olefin having 3 to 10 carbon atoms and an unsaturated monomer having a functional group, and optionally a non-conjugated diene, and a metal ion for crosslinking the olefin random copolymer.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 7 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2005:221775 USPATFULL

TITLE: Thermometer

INVENTOR(S): Butterworth, Andrew, Langford N.Somerset, UNITED

KINGDOM

NUMBER KIND DATE PATENT INFORMATION: US 20050192512 A1 20050901 APPLICATION INFO.: US 2003-507931 A1 20030314 (10) WO 2003-GB1144 20030314 20030314

20050428 PCT 371 date

NUMBER DATE 20020316

PRIORITY INFORMATION: GB 2002-6260

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION
LEGAL REPRESENTATIVE: BOZICEVIC, FIELD & FRANCIS LLP, 1900 UNIVERSITY AVENUE, NUMBER OF CLAIMS: 21
EXEMPLARY CLAIM: 1
NUMBER OF DRAWTAGE

SUITE 200, EAST PALO ALTO, CA, 94303, US
1
NUMBER OF DRAWTAGE

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT: 417

A thermometer is described which is suitable as an indwelling thermometer to detect pyrexia or oestrus in a mammal. The thermometer provides a continued signal that a predetermined reference temperature has been exceeded, which temperature is selected to be indicative of pyrexia or oestrus in a given species and may change according to species.

L9 ANSWER 8 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2005:202409 USPATFULL

TITLE: Multilayer optical film with antistatic additive INVENTOR(S): Hebrink, Timothy J., Scandia, MN, UNITED STATES

Liu, Yaoqi, Shoreview, MN, UNITED STATES Neavin, Terence D., St. Paul, MN, UNITED STATES

Ouderkirk, Andrew J., Woodbury, MN, UNITED STATES
PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 20050175827 A1 20050811
APPLICATION INFO.: US 2004-7099 A1 20041207 (11)

APPLICATION INFO.: US 2004-7099 A1 20041207 (11)
RELATED APPLN. INFO.: Continuation of Ser. No. US 2001-810916, filed on 16

Mar 2001, GRANTED, Pat. No. US 6827886 Continuation of Ser. No. US 1999-229724, filed on 13 Jan 1999,

ABANDONED Continuation-in-part of Ser. No. US

1998-6288, filed on 13 Jan 1998, ABANDONED DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: APPLICATION

LEGAL REPRESENTATIVE: 3M INNOVATIVE PROPERTIES COMPANY, PO BOX 33427, ST.

PAUL, MN, 55133-3427, US

NUMBER OF CLAIMS: 27 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 4 Drawing Page(s)
LINE COUNT: 3046

LINE COUNT: AB Methods and a

Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers, mirrors, and colored films that are optically effective over diverse portion of the ultraviolet, visible, and infrared spectra.

L9 ANSWER 9 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2005:186935 USPATFULL

TITLE: Method for making PEN/PMMA multilayer optical films INVENTOR(S): Stover, Carl A., St. Paul, MN, UNITED STATES

Hebrink, Timothy J., Scandia, MN, UNITED STATES Liu, Yaoqi, Shoreview, MN, UNITED STATES

Merrill, William W., White Bear Lake, MN, UNITED STATES

Nerad, Bruce A., Oakdale, MN, UNITED STATES Wheatley, John A., Lake Elmo, MN, UNITED STATES

PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 20050161840 A1 20050728
APPLICATION INFO:: US 2004-10665 A1 20041213 (11)

RELATED APPLN. INFO.: Continuation of Ser. No. US 2001-810743, filed on 16

Mar 2001, GRANTED, Pat. No. US 6830713 Continuation of Ser. No. US 1999-229724, filed on 13 Jan 1999,

ABANDONED Continuation-in-part of Ser. No. US 1998-6288, filed on 13 Jan 1998, ABANDONED

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: 3M INNOVATIVE PROPERTIES COMPANY, PO BOX 33427, ST.

PAUL, MN, 55133-3427, US

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1-8

NUMBER OF DRAWINGS: 4 Drawing Page(s)

LINE COUNT: 3011

AB Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers, mirrors, and colored films that are optically effective over diverse portions of the ultraviolet, visible, and infrared spectra.

L9 ANSWER 10 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2005:148646 USPATFULL

TITLE: Immisible polymer filled optical elements

INVENTOR(S): Kaminsky, Cheryl J., Webster, NY, UNITED STATES

Bourdelais, Robert P., Pittsford, NY, UNITED STATES Brickey, Michael R., Webster, NY, UNITED STATES

NUMBER KIND DATE \_\_\_\_\_\_ PATENT INFORMATION: US 20050127542 A1 20050616 APPLICATION INFO.: US 2005-52346 A1 20050207 (11)

RELATED APPLN. INFO.: Division of Ser. No. US 2003-443204, filed on 22 May

2003, ABANDONED DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Paul A. Leipold, Patent Legal Staff, Eastman Kodak

Company, 343 State Street, Rochester, NY, 14650-2201, US

NUMBER OF CLAIMS: 4 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 2 Drawing Page(s) LINE COUNT:

1844

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed is a light directing polymeric film bearing on a surface thereof a three-dimensional features having an Ra of at least 3, the features containing a polymer dispersion comprising a continuous phase thermoplastic first polymeric material and a discontinuous phase thermoplastic second polymeric material that is immiscible with the first polymeric material and is dispersed in elongated micro-regions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 11 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2005:128729 USPATFULL TITLE: Method for making textured multilayer optical films

INVENTOR(S): Stover, Carl A., St. Paul, MN, UNITED STATES
PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

-----PATENT INFORMATION: US 20050110175 A1 20050526 APPLICATION INFO:: US 2004-973034 A1 20041025 (10)

RELATED APPLN, INFO.: Continuation of Ser. No. US 2001-809551, filed on 15 Mar 2001, GRANTED, Pat. No. US 6808658 Continuation of Ser. No. US 1999-229724, filed on 13 Jan 1999,

NUMBER KIND DATE

ABANDONED Continuation-in-part of Ser. No. US 1998-6288, filed on 13 Jan 1998, ABANDONED

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION LEGAL REPRESENTATIVE: 3M INNOVATIVE PROPERTIES COMPANY, PO BOX 33427, ST.

PAUL, MN, 55133-3427, US

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 4 Drawing Page(s)
LINE COUNT: 2970

AB Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers,

mirrors, and colored films that are optically effective over diverse portions of the ultraviolet, visible, and infrared spectra.

L9 ANSWER 12 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2005:118464 USPATFULL

TITLE: Fibers made from block copolymer

INVENTOR(S): Webb, Steven P., Midland, MI, UNITED STATES Austin, Jared A., Greer, SC, UNITED STATES

Baltes, Thomas, Hannover, GERMANY, FEDERAL REPUBLIC OF

Toney, Kenneth A., Baton Rouge, LA, UNITED STATES

NUMBER KIND DATE 
 PATENT INFORMATION:
 US 20050101739
 Al 20050512

 US 7309522
 BZ 20071218

 APPLICATION INFO:
 US 2004-887467
 Al 20040708
 (10)

NUMBER DATE

PRIORITY INFORMATION: US 2003-485841P 20030709 (60)

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: O'KEEFE, EGAN & PETERMAN, L.L.P., Building C, Suite 200, 1101 Capital of Texas Highway South, Austin, TX,

78746, US

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 102

NUMBER OF DRAWINGS: 11 Drawing Page(s)

LINE COUNT: 1995

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention relates to compositions such as fibers, elastic yarns, wovens, nonwovens, knitted fabrics, fine nets, and articles produced at least in part from a styrenic block copolymer comprising at least two blocks produced from vinyl aromatic monomers and at least one block produced from alkyl-substituted, conjugated alkene monomers, where the block produced from the conjugated alkene may have sufficient substitution so as to prevent or significantly minimize thermal cross-linking of the residual unsaturation in the formed block during fiber formation. Additionally, the composition may be described as processable, without requiring any additives if, for example, the order-disorder-transition (ODT) temperature is less than about 280° C.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 13 OF 53 USPATFULL on STN ACCESSION NUMBER: 2005:112351 USPATFULL TITLE: Molding for automobile

Kanae, Kentarou, Yokkaichi-shi, JAPAN INVENTOR(S): Havakawa, Toshivuki, Yokkaichi-shi, JAPAN Tanaka, Minoru, Yokkaichi-shi, JAPAN

Morikawa, Akihiko, Yokkaichi-shi, JAPAN

PATENT ASSIGNEE(S): JSR Corpration, Chuo-ku, Tokyo,, JAPAN, 104-0045 (non-U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 20050096437 A1 20050505 US 6982302 B2 20060103 US 2003-505882 A1 20031224 (10) WO 2003-JP16631 20031224 APPLICATION INFO.:

DATE NUMBER -----PRIORITY INFORMATION: JP 2002-379678 20021227

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C., 1940

DUKE STREET, ALEXANDRIA, VA, 22314, US

NUMBER OF CLAIMS: 17
EXEMPLARY CLAIM: 1
TIME COUNT: 949

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed herein is an automotive molding, which is excellent in scratching resistance, has high gloss and moreover is excellent in weathering resistance. The automotive molding of the invention has a part composed of an elastomer material containing an olefinic random copolymer obtained by copolymerizing ethylene, an a-olefin having 3 to 10 carbon atoms and an unsaturated monomer having a functional group, and optionally a non-conjugated diene, and a metal ion for crosslinking the olefinic random copolymer.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 14 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2005:92658 USPATFULL

TITLE: Red-green-blue polymeric interference film INVENTOR(S): Wheatley, John A., Lake Elmo, MN, UNITED STATES

Ouderkirk, Andrew J., Woodbury, MN, UNITED STATES Nevitt, Timothy J., Red Wing, MN, UNITED STATES

Weber, Michael F., Shoreview, MN, UNITED STATES
PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

US 7138173 B2 20061121 APPLICATION INFO.: US 2004-952335 A1 20040927 (10)

RELATED APPLN. INFO.: Continuation of Ser. No. US 2002-188175, filed on 1 Jul 2002, GRANTED, Pat. No. US 6797366 Continuation of Ser. No. US 1998-6591, filed on 13 Jan 1998, GRANTED, Pat. No. US 6531230

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: 3M INNOVATIVE PROPERTIES COMPANY, PO BOX 33427, ST.

PAUL, MN, 55133-3427, US

NUMBER OF CLAIMS: 17 EXEMPLARY CLAIM: 1

EXEMPLARY CLAIM:
NUMBER OF DRAWINGS: 28 Drawing Page(s)
LINE COUNT: 6270

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Multilayer polymeric films and other optical bodies are provided which is useful in making colored mirrors and polarizers. The films are characterized by a change in color as a function of viewing angle.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 15 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2005:74993 USPATFULL

TITLE: Electrode, electrochemical device, method for

manufacturing electrode, and method for manufacturing
electrochemical device

INVENTOR(S): Suzuki, Tadashi, Tokyo, JAPAN
Kurihara, Masato, Tokyo, JAPAN
Maruyama, Satoshi, Tokyo, JAPAN

PATENT ASSIGNEE(S): TDK CORPORATION, Tokyo, JAPAN (non-U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 20050064289 A1 20050324

APPLICATION INFO.: US 2004-876636 A1 20040628 (10)

PRIORITY INFORMATION: JP 2003-307733 20030829 JP 2003-270720 20030703 JP 2003-430838 20031225

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: OLIFF & BERRIDGE, PLC, P.O. BOX 19928, ALEXANDRIA, VA, 22320

NUMBER OF CLAIMS: 23 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 17 Drawing Page(s)
LINE COUNT: 2772

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The electrode of the present invention is provided with an active material-containing layer comprising as the structural material composite particles composed of an electrode active material, a conductive additive and a binder, and a current collector in electrical

contact with the layer. The composite particles are formed by integrating the conductive additive and binder with the electrode active material particles. The active material-containing layer is formed by subjecting powder comprising at least the composite particles to pressurization treatment to form a sheet, and placing the sheet at the location of the current collector at which the active material-containing layer is to be formed. The electrode active material and conductive additive in the active material-containing layer are non-isolated and electrically linked. This construction allows an electrode with excellent electrical characteristics to be realized, which exhibits adequately reduced internal resistance and easily permits increased energy density to be achieved for electrochemical devices.

### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 16 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2004:298860 USPATFULL

TITLE: Immisible polymer filled optical elements

INVENTOR(S): Kaminsky, Cheryl J., Webster, NY, UNITED STATES Bourdelais, Robert P., Pittsford, NY, UNITED STATES

Brickey, Michael R., Webster, NY, UNITED STATES PATENT ASSIGNEE(S): Eastman Kodak Company (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 20040234724 A1 20041125 US 2003-443204 A1 20030522 (10) APPLICATION INFO.:

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Paul A. Leipold, Patent Legal Staff, Eastman Kodak Company, 343 State Street, Rochester, NY, 14650-2201

NUMBER OF CLAIMS: 36 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 3 Drawing Page(s) 1946

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed is a light directing polymeric film bearing on a surface thereof a three-dimensional features having an Ra of at least 3, the features containing a polymer dispersion comprising a continuous phase thermoplastic first polymeric material and a discontinuous phase thermoplastic second polymeric material that is immiscible with the first polymeric material and is dispersed in elongated micro-regions.

# CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 17 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2004:168228 USPATFULL

TITLE: Brightness enhancement film

Allen, Richard C., Mendota Heights, MN, United States Carlson, Lockwood W., Stillwater, MN, United States INVENTOR(S):

Ouderkirk, Andrew J., Woodbury, MN, United States Weber, Michael F., Shoreview, MN, United States Kotz, Arthur L., White Bear Lake, MN, United States Nevitt, Timothy J., Red Wing, MN, United States

Stover, Carl A., St. Paul, MN, United States Majumdar, Biswaroop, Delmar, NY, United States PATENT ASSIGNEE(S): 3M Innovative Properties Company, Saint Paul, MN,

United States (U.S. corporation)

INVENTOR(S):

PATENT INFORMATION: US 6760157 B1 20040706 US 2000-624947 B1 20000725 (9) APPLICATION INFO.:

RELATED APPLN. INFO.: Division of Ser. No. US 1997-807262, filed on 28 Feb

1997, now patented, Pat. No. US 6111696

Continuation-in-part of Ser. No. US 1996-610092, filed

on 29 Feb 1996, now patented, Pat. No. US 5825543 DOCUMENT TYPE: Utility

FILE SEGMENT: GRANTED PRIMARY EXAMINER: Chang, Audrey ASSISTANT EXAMINER:

Curtis, Craig LEGAL REPRESENTATIVE: Fortkort, John A., Jensen, Stephen C.

NUMBER OF CLAIMS: 41 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 27 Drawing Figure(s); 17 Drawing Page(s)

LINE COUNT: 3359 AB

An optical film is provided which comprises a disperse phase of polymeric particles disposed within a continuous birefringent matrix in combination with light directing materials to enable control of light emitted from a lighting fixture or display. The film is oriented, typically by stretching, in one or more directions. The size and shape of the disperse phase particles, the volume fraction of the disperse phase, the film thickness, and the amount of orientation are chosen to attain a desired degree of diffuse reflection and total transmission of electromagnetic radiation of a desired wavelength in the resulting film, and the light directing materials are chosen to control the direction of polarized light reflected from or transmitted by the optical film.

ANSWER 18 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2004:134014 USPATFULL

TITLE: Resin composition for wire and cable covering material

Sato, Sho, Utsunomiya-shi, JAPAN Kubo, Hiroshi, Moka City, JAPAN

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 20040102551	A1	20040527	
	US 7524894	B2	20090428	
APPLICATION INFO.:	US 2003-714428	A1	20031113	(10)

		NUMBER		DATE	
PRIORITY	INFORMATION:	JP	2002-2678010	20021114	
		.TP	2002-330969	20021114	

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: CANTOR COLBURN, LLP, 55 GRIFFIN ROAD SOUTH, BLOOMFIELD,

CT, 06002 NUMBER OF CLAIMS: 26

EXEMPLARY CLAIM:

575 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A flexible resin composition comprises poly(arylene ether) resin, syndiotactic polystyrene, olefin elastomer, hydrogenated styrene-butadiene copolymer, and a non-halogen fire retardant.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 19 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2004:77296 USPATFULL

TITLE: Styrene copolymer

INVENTOR(S): Lee, Kwanyoung, Daejeon, KOREA, REPUBLIC OF Choi, Namsun, Daejeon, KOREA, REPUBLIC OF

PATENT ASSIGNEE(S): KOREA KUMHO PETROCHEMICAL CO., LTD., Seoul, KOREA,

REPUBLIC OF (non-U.S. corporation)

NUMBER KIND DATE US 20040059075 A1 20040325 US 6756448 B2 20040629 US 2003-439544 A1 20030515 (10) PATENT INFORMATION: APPLICATION INFO.:

NUMBER DATE WB 0000 55000 PRIORITY INFORMATION: KR 2002-57290 20020919

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: SQUIRE, SANDERS & DEMPSEY L.L.P, 600 HANSEN WAY, PALO ALTO, CA, 94304-1043

NUMBER OF CLAIMS:

NUMBER OF CLAIM: 1 LINE COUNT: 763

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to a styrene copolymer and the method of preparing the same through the steps described in the following:

A step of making a living polymer with an active anion by polymerizing an anionically polymerizable monomer in a non polar solvent in the presence of alkyllithum catalyst;

A step of preparing a macro monomer by reacting the abovementioned living polymer with a terminal modifier represented by the structure of formula 1 and

a step of copolymerizing the above macro monomer with styrene monomer with transition catalyst and co-catalyst.

The styrene copolymer, thus prepared, comprises repeated units of styrene monomers and repeated units of the macro monomers. The repeated monomers of styrene has syndiotactic structure.

The preparation method of the present invention provides high yield of syndiotactic styrene copolymer at room temperature. The present invention is characterized in that it utilizes styrene derivative, substituted with reactive chlorosilyl group as the terminal modifier, making a reactive and selective macromonomer at room temperature, and consequently preparing styrene copolymer effectively.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 20 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2003:67620 USPATFULL TITLE: Color shifting film

INVENTOR(S): Weber, Michael F., Shoreview, MN, United States

Nevitt, Timothy J., Red Wing, MN, United States Merrill, William W., White Bear Lake, MN, United States Roscoe, Kelly M., Orono, MN, United States

Ouderkirk, Andrew J., Woodbury, MN, United States Wheatley, John A., Lake Elmo, MN, United States

Hanson, Gary B., Hudosn, WI, United States Jonza, James M., Woodbury, MN, United States Boettcher, Jeffrey A., Falcon Heights, MN, United States

Liu, Yaoqi J., Maplewood, MN, United States Neavin, Terence D., St. Paul, MN, United States

PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United States (U.S. corporation)

NUMBER KIND DATE - --US 6531230 B1 20030311 US 1998-6591 19980113 PATENT INFORMATION: APPLICATION INFO.: 19980113 (9) DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED PRIMARY EXAMINER: Chen, Vivian LEGAL REPRESENTATIVE: Pechman, Robert J.

NUMBER OF CLAIMS: 10 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS:

49 Drawing Figure(s); 28 Drawing Page(s) LINE COUNT: 6270

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Multilayer polymeric films and other optical bodies are provided which is useful in making colored mirrors and polarizers. The films are characterized by a highly uniform change in color as a function of viewing angle.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 21 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2003:51015 USPATFULL

TITLE: Color shifting film articles

INVENTOR(S): Hanson, Gary B., Hudson, WI, UNITED STATES Jonza, James M., Woodbury, MN, UNITED STATES

Ouderkirk, Andrew J., Woodbury, MN, UNITED STATES Wheatley, John A., Lake Elmo, MN, UNITED STATES

PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation) NUMBER KIND DATE

PATENT INFORMATION: US 20030035972 A1 20030220 US 6797366 B2 20040928 US 2002-188175 A1 20020701 (10) APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1998-6591, filed on 13 Jan 1998, ABANDONED

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Atten: Stephen C. Jensen, Office of Intellectual Property Counsel, 3M Innovative Properties Company,

P.O. Box 33427, St. Paul, MN, 55133-3427

NUMBER OF CLAIMS: 17 EXEMPLARY CLAIM:

28 Drawing Page(s) NUMBER OF DRAWINGS: LINE COUNT: 6304

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Multilayer polymeric films and other optical bodies are provided which is useful in making colored mirrors and polarizers. The films are characterized by a change in color as a function of viewing angle.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 22 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2003:10450 USPATFULL

TITLE: Color shifting film glitter

INVENTOR(S): Whitney, Leland R., St. Paul, MN, UNITED STATES Ouderkirk, Andrew J., Woodbury, MN, UNITED STATES Scanlan, Thomas J., Woodbury, MN, UNITED STATES

PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

NUMBER KIND DATE US 20030008144 A1 20030109 US 2002-218163 A1 20020813 (10) PATENT INFORMATION:

APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 2000-582932, filed on 5 Jul

2000, GRANTED, Pat. No. US 6475609 A 371 of

International Ser. No. WO 1999-US742, filed on 13 Jan 1999, PENDING A 371 of International Ser. No. US

1998-6291, filed on 13 Jan 1998, ABANDONED

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: 3M INNOVATIVE PROPERTIES COMPANY, PO BOX 33427, ST.

PAUL, MN, 55133-3427

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 10 Drawing Page(s) LINE COUNT: 2740

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Glitter, at least a portion of which comprises color shifting film. The glitter is useful in any of a variety ways, including in loose form, attached to the surface of a substrate, in a dispersible combination, or

present in a matrix material ranging, for example, from liquids, such as water and alcohols, to gels, such as silicone and glycerol, to hard, rigid materials such as plastics, particle board, and fiberglass. Examples of other matrix materials include putties or molding clays,

rubbers, and adhesives.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 23 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2003:3267 USPATFULL

TITLE: Visible mirror film glitter

INVENTOR(S): Whitney, Leland R., St. Paul, MN, UNITED STATES Ouderkirk, Andrew J., Woodbury, MN, UNITED STATES

PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 20030003301 A1 20030102 US 2002-217772 A1 20020813 (10) APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 2000-582928, filed on 5 Jul 2000, GRANTED, Pat. No. US 6455140 A 371 of

International Ser. No. WO 1999-US741, filed on 13 Jan

1999, PENDING A 371 of International Ser. No. US

1998-6293, filed on 13 Jan 1998, ABANDONED DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: 3M INNOVATIVE PROPERTIES COMPANY, PO BOX 33427, ST. PAUL, MN, 55133-3427

30 NUMBER OF CLAIMS: 1

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 10 Drawing Page(s)

LINE COUNT: 2671

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Glitter, at least a portion of which, comprise visible mirror film. The glitter is useful in any of a variety ways, including in loose form, attached to the surface of a substrate, in a dispersible combination, or present in a matrix material ranging, for example, from liquids, such as water and alcohols, to gels, such as silicone and glycerol, to hard, rigid materials such as plastics, particle board, and fiberglass. Examples of other matrix materials include putties or molding clays,

rubbers, and adhesives. CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 24 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2002:290648 USPATFULL

TITLE: Color shifting film glitter

INVENTOR(S): Whitney, Leland R., St. Paul, MN, United States Ouderkirk, Andrew J., Woodbury, MN, United States

Scanlan, Thomas J., Woodbury, MN, United States PATENT ASSIGNEE(S): 3M Innovative Properties Company, Saint Paul, MN,

United States (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 6475609 B1 20021105 WO 9936478 19990722 19990722 US 2000-582932 WO 1999-US742 APPLICATION INFO.: 20000705 (9) 19990113

20000705 PCT 371 date RELATED APPLN. INFO .: Continuation-in-part of Ser. No. US 1998-6291, filed on

13 Jan 1998, now abandoned

DOCUMENT TYPE: Utility

FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Kiliman, Leszek

LEGAL REPRESENTATIVE: Bjorkman, Dale A., Jensen, Stephen C.

NUMBER OF CLAIMS: 58 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 32 Drawing Figure(s); 10 Drawing Page(s)

LINE COUNT:

Glitter, at least a portion of which comprises color shifting film. The glitter is useful in any of a variety of ways, including in loose form, attached to the surface of a substrate, in a dispersible combination, or present in a matrix material ranging, for example, from liquids, such as water and alcohols, to gels, such as silicone and glycerol, to hard, rigid materials such as plastics, particle board, and fiberglass. Examples of other matrix materials include putties or molding clays, rubbers, and adhesives.

L9 ANSWER 25 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2002:246447 USPATFULL Visible mirror film glitter

INVENTOR(S): Whitney, Leland R., St. Paul, MN, United States

Ouderkirk, Andrew J., Woodbury, MN, United States PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6455140 B1 20020924 WO 9936477 19990722 19990722 US 2000-582928 WO 1999-US741 APPLICATION INFO.: 20000705 (9) 19990113

20000705 PCT 371 date

DOCUMENT TYPE: Utility

FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Kiliman, Leszek

LEGAL REPRESENTATIVE: Bjorkman, Dale A., Jensen, Stephen C.

NUMBER OF CLAIMS: 47 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 32 Drawing Figure(s); 10 Drawing Page(s)

LINE COUNT: 2684

Glitter, at least a portion of which, comprise visible mirror film. The glitter is useful in any of a variety of ways, including in loose form, attached to the surface of a substrate, in a dispersible combination, or

present in a matrix material ranging, for example, from liquids, such as water and alcohols, to gels, such as silicone and glycenol, to hard, rigid materials such as plastics, particle board and fiberglass.

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ANSWER 25 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2002:246447 USPATFULL

TITLE: Visible mirror film glitter

INVENTOR(S): Whitney, Leland R., St. Paul, MN, United States Ouderkirk, Andrew J., Woodbury, MN, United States

3M Innovative Properties Company, St. Paul, MN, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_ US 6455140 B1 20020924 WO 9936477 19990722 PATENT INFORMATION: 19990722 US 2000-582928 WO 1999-US741 20000705 (9) APPLICATION INFO.: 19990113

20000705 PCT 371 date

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Kiliman, Leszek

LEGAL REPRESENTATIVE: Bjorkman, Dale A., Jensen, Stephen C.

NUMBER OF CLAIMS: 47 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 32 Drawing Figure(s); 10 Drawing Page(s)

LINE COUNT: 2684

AB Glitter, at least a portion of which, comprise visible mirror film. The glitter is useful in any of a variety of ways, including in loose form, attached to the surface of a substrate, in a dispersible combination, or present in a matrix material ranging, for example, from liquids, such as water and alcohols, to gels, such as silicone and glycenol, to hard,

rigid materials such as plastics, particle board and fiberglass.

L9 ANSWER 26 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2002:16097 USPATFULL

TITLE: Hand-holdable toy light tube

INVENTOR(S): Hanson, Gary B., Hudson, WI, UNITED STATES

Weber, Michael F., Shoreview, MN, UNITED STATES

Ouderkirk, Andrew J., Woodbury, MN, UNITED STATES PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 20020008970 A1 20020124 US 6641280 B2 20031104 US 2001-963304 A1 20010926 (9) APPLICATION INFO.: RELATED APPLN. INFO.: Continuation of Ser. No. US 1999-408473, filed on 28 Sep 1999, ABANDONED Continuation of Ser. No. US 1998-6088, filed on 13 Jan 1998, GRANTED, Pat. No. US

6082876 DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Office of Intellectual Property Counsel, 3M Innovative

Properties Company, PO Box 33427, St. Paul, MN,

55133-3427 NUMBER OF CLAIMS: 25

EXEMPLARY CLAIM: NUMBER OF DRAWINGS: 5 Drawing Page(s)

1402 LINE COUNT:

Hand-holdable toy light tube comprising a handle, a light source and a tube of color shifting film. The light source is preferably disposed within an end of the handle. The tube of color shifting film extends from the end of the handle. During use, light from the light source interacts with the tube of color shifting film, producing a brilliant colored effect. Movement of the handle and thus of the tube of color

L9 ANSWER 27 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2001:226709 USPATFULL

shifting film produces multiple colors.

TITLE: Extended syndiotactic polystyrene-elastomeric

block copolymers

INVENTOR(S): Kang, Jung W., Honolulu, HI, United States Wang, Xiaorong, Akron, OH, United States Luo, Xiao-Liang, Akron, OH, United States

Clark, Frank J., Massillon, OH, United States Poulton, Jason T., Newark, OH, United States Matsuse, Takahiro, Kodaira, Japan

Mashita, Naruhiko, Kodaira, Japan Takeichi, Hideo, Akron, OH, United States Toyosawa, Shinichi, Tokorozawa, Japan

PATENT ASSIGNEE(S): Bridgestone Corporation, Tokyo, Japan (non-U.S.

corporation)

NUMBER KIND DATE PATENT INFORMATION: US 6329459 B1 20011211
APPLICATION INFO.: US 1996-710829 19960923 (8)
DOCUMENT TYPE: Utility DOCUMENT TYPE:

FILE SEGMENT: GRANTED

FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Niland, Patrick D.
LEGAL REPRESENTATIVE: David G. BurlesonJude A. Fry 2.3

NUMBER OF CLAIMS: EXEMPLARY CLAIM: LINE COUNT: 1041

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB There are disclosed a block copolymer of at least one elastomeric block and at least one syndiotactic polystyrene block which comprises 100 parts by weight of a polymer component comprising 1 to 80% by weight of syndiotactic polystyrene (sPS) block(s) and 99 to 20% by weight of rubbery elastomeric block(s) and at least 30 parts by weight of an extender. These extended block copolymer compositions display the characteristics of thermoplastic elastomers and are useful for high temperature applications possessing unique softness.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 28 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2001:168770 USPATFULL

TITLE: Light fixture containing optical film

INVENTOR(S): Allen, Richard C., Mendota Heights, MN, United States

Nevitt, Timothy J., Red Wing, MN, United States Ouderkirk, Andrew J., Woodbury, MN, United States Kotz, Arthur L., Mahtomedi, MN, United States Carlson, Lockwood W., St. Paul, MN, United States Weber, Michael F., St. Paul, MN, United States

Stover, Carl A., St. Paul, MN, United States Majumdar, Biswaroop, St. Paul, MN, United States

PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6297906 B1 20011002 APPLICATION INFO:: US 1997-807270 19970228 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1996-610092, filed

on 29 Feb 1996, now patented, Pat. No. US 5825543 DOCUMENT TYPE:

Utility

FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Schuberg, Darren

LEGAL REPRESENTATIVE: Fortkort, John A. NUMBER OF CLAIMS: 111

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 16 Drawing Figure(s); 9 Drawing Page(s)

LINE COUNT: 3300

An optical film is provided which comprises an antireflective layer and a disperse phase of polymeric particles disposed within a continuous birefringent matrix. The film is oriented, typically by stretching, in one or more directions. The size and shape of the disperse phase particles, the volume fraction of the disperse phase, the film thickness, and the amount of orientation are chosen to attain a desired degree of diffuse reflection and total transmission of electromagnetic radiation of a desired wavelength in the resulting film.

L9 ANSWER 29 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2001:160714 USPATFULL

Apparatus for making multilaver optical films TITLE: INVENTOR(S):

Neavin, Terence D., St. Paul, MN, United States Ouderkirk, Andrew J., Woodbury, MN, United States Biegler, Robert M., Woodbury, MN, United States Liu, Yaoqi J., Maplewood, MN, United States

PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 20010022982 A1 20010920

US 6783349 B2 20040831 US 2001-811200 A1 20010316 (9) APPLICATION INFO.:

Continuation of Ser. No. US 1999-229724, filed on 13 RELATED APPLN. INFO.: Jan 1999, PENDING Continuation-in-part of Ser. No. US

1998-6288, filed on 13 Jan 1998, ABANDONED

Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Office of Intellectual Property Counsel, 3M Innovative

Properties Company, PO Box 33427, St. Paul, MN,

55133-3427

NUMBER OF CLAIMS: 1.5

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

3 Drawing Page(s)

LINE COUNT: 3042 AB

Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers, mirrors. and colored films that are optically effective over diverse portions of the ultraviolet, visible, and infrared spectra.

L9 ANSWER 30 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2001:149737 USPATFULL

TITLE: Method for making copen/pmma multilayer optical films INVENTOR(S): Hebrink, Timothy J., Oakdale, MN, United States

Liu, Yaoqi J., Maplewood, MN, United States Merrill, William Ward, White Bear Lake, MN, United

States

Nerad, Bruce A., Oakdale, MN, United States Wheatley, John A., Lake Elmo, MN, United States

PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 20010019182 A1 20010906 US 6830713 B2 20041214

US 2001-810743 A1 20010316 (9) APPLICATION INFO.: RELATED APPLN. INFO.: Continuation of Ser. No. US 1999-229724, filed on 13

Jan 1999, PENDING Continuation-in-part of Ser. No. US

1998-6288, filed on 13 Jan 1998, ABANDONED

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Office of Intellectual Property Counsel, 3M Innovative

Properties Company, PO Box 33427, St. Paul, MN, 55133-3427

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: NUMBER OF DRAWINGS: 3 Drawing Page(s)

2988

LINE COUNT: Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described

allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers, mirrors, and colored films that are optically effective over diverse portions of the ultraviolet, visible, and infrared spectra.

L9 ANSWER 31 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2001:133219 USPATFULL

TITLE: Method for making multilayer optical films INVENTOR(S): Neavin, Terence D., St. Paul, MN, United States

Ouderkirk, Andrew J., Woodbury, MN, United States Liu, Yaoqi J., Maplewood, MN, United States

3M Innovative Properties Company (U.S. corporation) PATENT ASSIGNEE(S):

NUMBER KIND DATE PATENT INFORMATION: A1 20010316 (9) APPLICATION INFO.:

Continuation of Ser. No. US 1999-229724, filed on 13 RELATED APPLN. INFO.: Jan 1999, PENDING Continuation-in-part of Ser. No. US

1998-6288, filed on 13 Jan 1998, ABANDONED

DOCUMENT TYPE: Utility APPLICATION

FILE SEGMENT:

LEGAL REPRESENTATIVE: Office of Intellectual Property Counsel, 3M Innovative

Properties Company, PO Box 33427, St. Paul, MN,

55133-3427

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

AB

NUMBER OF DRAWINGS: 3 Drawing Page(s)

LINE COUNT: 2988

Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilaver optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers, mirrors, and colored fihns that are optically effective over diverse portions of the ultraviolet, visible, and infrared spectra.

L9 ANSWER 32 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2001:127792 USPATFULL

TITLE: Method for making textured multilayer optical films INVENTOR(S): Stover, Carl A., St. Paul, MN, United States
PATENT ASSIGNEE(S): 3M Innovative Properties Company (U.S. corporation)

PATENT INFORMATION:	US 20010011779	A1 20010809	
	US 6808658	B2 20041026	
APPLICATION INFO.:	US 2001-809551	A1 20010315 (9)	
RELATED APPLN. INFO.:	Continuation of Ser	. No. US 1999-229724, filed	on 13
	Jan 1999, PENDING C	Continuation-in-part of Ser.	No. US
	1998-6288, filed on	13 Jan 1998, ABANDONED	

NUMBER KIND DATE

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Attention: Stephen C. Jensen, Office of Intellectual

Property Counsel, 3M Innovative Properties Company,

P.O. Box 33427, St. Paul, MN, 55133-3427

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 3 Drawing Page(s)

LINE COUNT: 2974

Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and

apparatuses described are useful for making interference polarizers, mirrors, and colored films that are optically effective over diverse

portions of the ultraviolet, visible, and infrared spectra.

.9 ANSWER 33 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2001:103653 USPATFULL

TITLE: Post-forming continuous/disperse phase optical bodies INVENTOR(S): Merrill, William W., White Bear Lake, MN, United States

Allen, Richard C., Lilydale, MN, United States

Condo, Peter D., Lake Elmo, MN, United States

Benson, Jr., Olester, Woodbury, MN, United States
PATENT ASSIGNEE(S): 3M Innovative Properties, St. Paul, MN, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6256146 B1 20010703
APPLICATION INFO.: US 1998-127314 19980731 (9)

APPLICATION INFO..

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Shafer, Ricky D.
LEGAL REPRESENTATIVE: Pechman, Robert J.

NUMBER OF CLAIMS: 36

EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 15 Drawing Figure(s); 8 Drawing Page(s)

LINE COUNT: 2932
AB Diffusely reflective

Diffusely reflective articles manufactured from optical bodies including continuous and disperse phases are disclosed along with methods of manufacturing such articles. Also disclosed are underdrawn continuous/disperse phase optical bodies that are particularly well-suited to post-forming operations. The articles, methods and optical bodies of the present invention preferably allow for post-forming of the optical bodies while retaining desired levels of

post-forming of the optical bodies while retaining desired levels of diffuse reflectivity in the articles formed from the optical bodies.

L9 ANSWER 34 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2000:123807 USPATFULL TITLE: Game with privacy material

INVENTOR(S): Whitney, Leland R., St. Paul, MN, United States

Jordan, Myron K., Eagan, MN, United States Scanlan, Thomas J., Woodbury, MN, United States

Allen, Gregory D., Woodbury, MN, United States PATENT ASSIGNEE(S): 3M Innovative Properties Co., St. Paul, MN, United States (U.S. corporation)

NUMBER KIND DATE US 6120026 20000919 US 1998-6327 19980113 PATENT INFORMATION: APPLICATION INFO.: 19980113 (9)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

FILE SEGMENT: Granted
PRIMARY EXAMINER: Pierce, William M. LEGAL REPRESENTATIVE: Allen, Gregory D.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 15 Drawing Figure(s); 8 Drawing Page(s) LINE COUNT: 1633

AB Game with a privacy member. The game includes a play region and a directional viewing screen. The directional viewing screen covers at least a portion of the play region such that said portion of the play region is viewable therethrough at a first player position, but is not viewable therethrough at a second player position. The game with privacy member in accordance with the present invention allows for enhancement of existing games, as well as for the creation of new games or new play patterns of existing games.

L9 ANSWER 35 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2000:114720 USPATFULL

TITLE: Brightness enhancement film

Allen, Richard C., Mendota Heights, MN, United States INVENTOR(S): Carlson, Lockwood W., Stillwater, MN, United States Ouderkirk, Andrew J., Woodbury, MN, United States Weber, Michael F., Shoreview, MN, United States Kotz, Arthur L., White Bear Lake, MN, United States

Nevitt, Timothy J., Red Wing, MN, United States Stover, Carl A., St. Paul, MN, United States Majumdar, Biswaroop, Delmar, NY, United States

PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6111696 20000829 APPLICATION INFO.: US 1997-807262 19970228 (8)

RELATED APPLN. INFO .: Continuation-in-part of Ser. No. US 1996-610092, filed

on 29 Feb 1996, now patented, Pat. No. US 5825543

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Schuberg, Darren E. LEGAL REPRESENTATIVE: Fortkort, John A.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: NUMBER OF DRAWINGS: 27 Drawing Figure(s); 17 Drawing Page(s) LINE COUNT: 3662

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An optical film is provided which comprises a disperse phase of polymeric particles disposed within a continuous birefringent matrix in combination with light directing materials to enable control of light emitted from a lighting fixture or display. The film is oriented, typically by stretching, in one or more directions. The size and shape

of the disperse phase particles, the volume fraction of the disperse phase, the film thickness, and the amount of orientation are chosen to attain a desired degree of diffuse reflection and total transmission of electromagnetic radiation of a desired wavelength in the resulting film, and the light directing materials are chosen to control the direction of polarized light reflected from or transmitted by the optical film.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 36 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2000:83218 USPATFULL

TITLE: Hand-holdable toy light tube with color changing film

INVENTOR(S): Hanson, Gary B., Hudson, WI, United States
Weber, Michael F., Shoreview, MN, United States

Ouderkirk, Andrew J., Woodbury, MN, United States
PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United

States (U.S. corporation)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

FILE SEGMENT: Granted
PRIMARY EXAMINER: O'Shea, Sandra
ASSISTANT EXAMINER: Honeyman, Marshall
LEGAL REPRESENTATIVE: Allen, Gregory D.

NUMBER OF CLAIMS: 28

EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 8 Drawing Figure(s); 5 Drawing Page(s)

LINE COUNT: 1450

AB Hand-holdable toy light tube comprising a handle, a light source and a tube of color shifting film. The light source is preferably disposed within an end of the handle. The tube of color shifting film extends from the end of the handle. During use, light from the light source interacts with the tube of color shifting film, producing a brilliant

colored effect. Movement of the handle and thus of the tube of color shifting film produces multiple colors.

L9 ANSWER 37 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2000:54742 USPATFULL

TITLE: Optical film with increased gain at non-normal angles

of incidence

INVENTOR(S): Allen, Richard C., Mendota Heights, MN, United States
Carlson, Lockwood W., Stillwater, MN, United States

Ouderkirk, Andrew J., Woodbury, MN, United States Weber, Michael F., Shoreview, MN, United States Kotz, Arthur L., White Bear Lake, MN, United States Nevitt, Timothy J., Red Wing, MN, United States Stover, Carl A., St. Paul, MN, United States

Majumdar, Biswaroop, Delmar, NY, United States

PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United

States (U.S. corporation)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1996-610092, filed

on 29 Feb 1996, now patented, Pat. No. US 5825543

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted

PRIMARY EXAMINER: Schuberg, Darren E. LEGAL REPRESENTATIVE: Fortkort, John A.

NUMBER OF CLAIMS: 22

NUMBER OF CLAIMS: 2 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 16 Drawing Figure(s); 9 Drawing Page(s)

LINE COUNT: 2899

resulting film.

AB An optical film is provided which exhibits increased gain at nonnormal angles of incidence and which comprises a disperse phase of polymeric particles disposed within a continuous birefringent matrix. The film is oriented, typically by stretching, in one or more directions. The size and shape of the disperse phase particles, the volume fraction of the disperse phase, the film thickness, and the amount of orientation are chosen to attain a desired degree of diffuse reflection and total transmission of electromagnetic radiation of a desired wavelength in the

L9 ANSWER 38 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2000:50045 USPATFULL

TITLE: Toy having image mode and changed image mode
INVENTOR(S): Whitney, Leland R., St. Paul, MN, United States

Allen, Gregory D., Woodbury, MN, United States
PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United

States (U.S. corporation)

FILE SEGMENT: Granted
PRIMARY EXAMINER: Muir, D Neal
LEGAL REPRESENTATIVE: Allen, Gregory D.

NUMBER OF CLAIMS: 39

EXEMPLARY CLAIM: 1

LINE COUNT: 1122

NUMBER OF DRAWINGS: 11 Drawing Figure(s); 6 Drawing Page(s)

LINE COUNT: 1124

A toy or novelty article including an image located thereon, having a reflective "mirror" mode and a transmissive mode. Such that a generally opaque material is viewable in the transmissive mode. One preferred embodiment includes a generally opaque material, a first polarizer and a second polarizer. In another aspect, a preferred embodiment, in a first orientation, the first and second polarizers interact to be reflective, and in a second orientation, the first and second polarizers are collectively translucent such that the generally opaque material is viewable therethrough.

L9 ANSWER 39 OF 53 USPATFULL on STN

ACCESSION NUMBER: 2000:3987 USPATFULL

TITLE: Lighted hand-holdable novelty article

PATENT ASSIGNEE(S): 3M Innovative Properties Compnay, St. Paul, MN, United

States (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 6012820 20000111 APPLICATION INFO:: US 1998-6294 19980113 19980113 (9)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Sember, Thomas M.

LEGAL REPRESENTATIVE: Allen, Gregory D.

NUMBER OF CLAIMS: 32

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 11 Drawing Figure(s); 5 Drawing Page(s)
LINE COUNT: 1407

AB

Hand-holdable novelty article comprising a handle, a light source and a plurality of sections of color shifting film. The light source is preferably disposed within an end of the handle. The plurality of sections of color shifting film extend from the end of the handle. During use, light from the light source interacts with the plurality of strands of color shifting film, producing a brilliant colored effect. Movement of the plurality of sections of color shifting film produces multiple colors.

L9 ANSWER 40 OF 53 USPATFULL on STN

ACCESSION NUMBER: 1999:160933 USPATFULL
TITLE: Toy mirror with transmissive image mode
HNVENTOR(s): Whitney, Leland R., St. Paul, MN, United States
PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United

States (U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_ PATENT INFORMATION: US 5999317 19991207 APPLICATION INFO.: US 1998-6326 19980113 (9)

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Spyrou, Cassandra
ASSISTANT EXAMINER: Juba, Jr., John
LEGAL REPRESENTATIVE: Allen, Gregory D. NUMBER OF CLAIMS: 34

EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 15 Drawing Figure(s); 8 Drawing Page(s)
LINE COUNT: 1024

AB

Toy or novelty including a first polarizer and a second polarizer movable relative to the first polarizer. In a first mode, the first and second polarizers interact to be reflective, and in a second mode, the first and second polarizers is transmissive. The toy may further include an object or image located adjacent the second polarizer, wherein the object or image is viewable through the first and second polarizers in the second mode.

L9 ANSWER 41 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2006:181643 USPAT2

TITLE: Olefinic thermoplastic elastomer sheet, process for production thereof, and laminates

INVENTOR(S): Kanae, Kentarou, Tokyo, JAPAN Hayakawa, Toshiyuki, Tokyo, JAPAN Tanaka, Minoru, Tokyo, JAPAN

Morikawa, Akihiko, Tokyo, JAPAN

PATENT ASSIGNEE(S): JSR Corporation, Tokyo, JAPAN (non-U.S. corporation)

	NUMBER	KIND	DATE		
TENT INFORMATION:	US 7163983	B2	20070116		
	WO 2004060937		20040722		
PLICATION INFO.:	US 2003-540568		20031224	(10)	
	WO 2003-JP16630		20031224		
			20050624	PCT 371	date
PLICATION INFO.:	WO 2004060937 US 2003-540568	B2	20040722 20031224 20031224	()	d

DATE NUMBER

20021227 PRIORITY INFORMATION: JP 2002-379677 DOCUMENT TYPE: Utility

FILE SEGMENT: PRIMARY EXAMINER:

GRANTED Teskin, Fred

LEGAL REPRESENTATIVE: Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

NUMBER OF CLAIMS: 12 EXEMPLARY CLAIM:

LINE COUNT: 1086

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An olefin thermoplastic elastomer sheet which has the same or similar rubber elasticity, flexibility and molding and processability as those of the conventional olefin thermoplastic elastomer sheets, and is good in mechanical properties and excellent in mar resistance in particular, and a production process thereof, and a laminate having a surface layer composed of this sheet. The olefin thermoplastic elastomer sheet according to the present invention is composed of an elastomer material comprising an olefin random copolymer formed by copolymerizing ethylene, an  $\alpha$ -olefin having 3 to 10 carbon atoms and an unsaturated monomer having a functional group, and optionally a non-conjugated diene, and metal ions crosslinking the olefin random copolymer.

#### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 42 OF 53 USPAT2 on STN

PATENT ASSIGNEE(S):

ACCESSION NUMBER: 2005:118464 USPAT2

TITLE: Fibers made from block copolymer INVENTOR(S):

Webb, Steven P., Midland, MI, UNITED STATES Austin, Jared A., Greer, SC, UNITED STATES

Baltes, Thomas, Hannover, GERMANY, FEDERAL REPUBLIC OF Toney, Kenneth A., Baton Rouge, LA, UNITED STATES

Advanced Design Concepts GmbH, Hannover, GERMANY,

FEDERAL REPUBLIC OF (non-U.S. corporation)

	NUMBER KIN	D DATE
PATENT INFORMATION: APPLICATION INFO.:	US 7309522 B2 US 2004-887467	20071218 20040708 (10)
	NUMBER	DATE
PRIORITY INFORMATION: DOCUMENT TYPE: FILE SEGMENT: PRIMARY EXAMINER:	US 2003-485841P Utility GRANTED Mullis, Jeffrey	20030709 (60)
LEGAL REPRESENTATIVE: NUMBER OF CLAIMS:	O'Keefe, Egan, Peterm 23	an & Enders, LLP

EXEMPLARY CLAIM: 1 13 Drawing Figure(s); 11 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 1876

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention relates to compositions such as fibers, elastic yarns, wovens, nonwovens, knitted fabrics, fine nets, and articles produced at least in part from a styrenic block copolymer comprising at least two blocks produced from vinyl aromatic monomers and at least one block produced from alkyl-substituted, conjugated alkene monomers, where the block produced from the conjugated alkene may have sufficient substitution so as to prevent or significantly minimize thermal cross-linking of the residual unsaturation in the formed block during fiber formation. Additionally, the composition may be described as processable, without requiring any additives if, for example, the order-disorder-transition (ODT) temperature is less than about 280° C.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 43 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2005:112351 USPAT2
TITLE: Molding for automobile

INVENTOR(S): Kanae, Kentarou, Yokkaich, JAPAN

Hayakawa, Toshiyuki, Yokkaichi, JAPAN

Tanaka, Minoru, Yokkaichi, JAPAN Morikawa, Akihiko, Yokkaichi, JAPAN

PATENT ASSIGNEE(S): JSR Corporation, Tokyo, JAPAN (non-U.S. corporation)

20040303 FCI 3/1 date

DOCUMENT TYPE: Utility

FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Teskin, Fred

LEGAL REPRESENTATIVE: Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

NUMBER OF CLAIMS: 16 NUMBER OF CLAIMS: 16

EXEMPLARY CLAIM: 1 LINE COUNT: 953

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An automotive molding, which is excellent in scratching resistance, has high gloss, and is excellent in weathering resistance. The automotive molding of the invention has a part composed of an elastomer material containing an olefinic random copolymer obtained by copolymerizing ethylene, an  $\alpha\text{-olefin}$  having 3 to 10 carbon atoms and an unsaturated monomer having a functional group, and optionally a

non-conjugated diene, and a metal ion for crosslinking the olefinic random copolymer.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 44 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2005:92658 USPAT2

TITLE: Red-green-blue polymeric interference film
INVENTOR(S): Wheatley, John A., Lake Elmo, MN, UNITED STATES

Ouderkirk, Andrew J., Woodbury, MN, UNITED STATES

Nevitt, Timothy J., Red Wing, MN, UNITED STATES

Weber, Michael F., Shoreview, MN, UNITED STATES

PATENT ASSIGNEE(S): 3MInnovative Properties Company, St. Paul, MN, UNITED

STATES (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 7138173 B2 20061121 APPLICATION INFO.: US 2004-952335 20040927 (10)

RELATED APPLN. INFO.: Continuation of Ser. No. US 2002-188175, filed on 1 Jul

2002, Pat. No. US 6797366 Continuation of Ser. No. US 1998-6591, filed on 13 Jan 1998, Pat. No. US 6531230

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Dye, Rena
ASSISTANT EXAMINER: Ferguson, Lawrence

LEGAL REPRESENTATIVE: Higgins, Milena G. 18

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 49 Drawing Figure(s); 28 Drawing Page(s) LINE COUNT: 6279

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Multilayer polymeric films and other optical bodies are provided which is useful in making colored mirrors and polarizers. The films are

characterized by a change in color as a function of viewing angle.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 45 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2004:134014 USPAT2

TITLE: Resin composition for wire and cable covering material

Sato, Sho, Utsunomiya, JAPAN INVENTOR(S): Kubo, Hiroshi, Moka, JAPAN

PATENT ASSIGNEE(S): Sabic Innovative Plastics IP B.V., NETHERLANDS

(non-U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 7524894 B2 20090428 APPLICATION INFO.: US 2003-714428 20031113

20031113 (10) NUMBER

PRIORITY INFORMATION: JP 2002-2678010 20021114 Utility

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Eqwim, Kelechi C

LEGAL REPRESENTATIVE: Cantor Colburn LLP

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: 637 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A flexible resin composition comprises poly(arylene ether) resin, syndiotactic polystyrene, olefin elastomer, hydrogenated styrene-butadiene copolymer, and a non-halogen fire retardant.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 46 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2004:77296 USPAT2

TITLE: Styrene copolymer

Lee, Kwanyoung, Daejeon, KOREA, REPUBLIC OF INVENTOR(S): Choi, Namsun, Daejeon, KOREA, REPUBLIC OF

Korea Kumho Petrochemical Co., Ltd., Seoul, KOREA, PATENT ASSIGNEE(S):

REPUBLIC OF (non-U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_

PATENT INFORMATION: US 6756448 B2 20040629 APPLICATION INFO:: US 2003-439544 20030515 20030515 (10)

NUMBER 20020919

PRIORITY INFORMATION: KR 2002-57290 DOCUMENT TYPE: Utility

FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Teskin, Fred

LEGAL REPRESENTATIVE: Squire, Sanders & Dempsey L.L.P. NUMBER OF CLAIMS: 25

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 0 Drawing Figure(s); 0 Drawing Page(s) LINE COUNT: 734

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to a styrene copolymer and the method of preparing the same through the steps described in the following:

a step of making a living polymer with an active anion by polymerizing an anionically polymerizable monomer in a non polar solvent in the presence of alkyllithum catalyst;

a step of preparing a macro monomer by reacting the abovementioned living polymer with a terminal modifier represented by the structure of formula 1; and

a step of copolymerizing the above macro monomer with styrene monomer with transition catalyst and co-catalyst.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 47 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2003:51015 USPAT2

TITLE: Color shifting film articles

INVENTOR(S): Hanson, Gary B., Hudson, WI, United States

Jonza, James M., Woodbury, MN, United States Ouderkirk, Andrew J., Woodbury, MN, United States Wheatley, John A., Lake Elmo, MN, United States

PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United

States (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 6797366 B2 20040928 APPLICATION INFO:: US 2002-188175 20020701 (10)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1998-6591, filed on 13 Jan

1998, now abandoned Utility

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Chen, Vivian LEGAL REPRESENTATIVE: Jensen, Stephen C.

NUMBER OF CLAIMS: 17

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 49 Drawing Figure(s); 28 Drawing Page(s)

LINE COUNT: 6266

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Multilayer polymeric films and other optical bodies are provided which is useful in making colored mirrors and polarizers. The films are characterized by a change in color as a function of viewing angle.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 48 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2002:16097 USPAT2

TITLE: Hand-holdable toy light tube

INVENTOR(S): Hanson, Gary B., Hudson, WI, United States

Weber, Michael F., Shoreview, MN, United States Ouderkirk, Andrew J., Woodbury, MN, United States

PATENT ASSIGNEE(S): 3M Innovative Properties Company, Saint Paul, MN,

United States (U.S. corporation)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1999-408473, filed on 28 Sep 1999, now abandoned Continuation of Ser. No. US 1998-6088, filed on 13 Jan 1998, now patented, Pat. No.

US 6082876

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED
PRIMARY EXAMINER: O'Shea, Sandra
ASSISTANT EXAMINER: Neils, Peggy A
LEGAL REPRESENTATIVE: Jensen, Stephen C.

NUMBER OF CLAIMS: 25 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 10 Drawing Figure(s); 5 Drawing Page(s)

LINE COUNT: 1420

AB Hand-holdable toy light tube comprising a handle, a light source and a tube of color shifting film. The light source is preferably disposed within an end of the handle. The tube of color shifting film extends from the end of the handle. During use, light from the light source interacts with the tube of color shifting film, producing a brilliant colored effect. Movement of the handle and thus of the tube of color shifting film produces multiple colors.

L9 ANSWER 49 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2001:160714 USPAT2

TITLE: Apparatus for making multilayer optical films
INVENTOR(S): Neavin, Terence D., St. Paul, NM, United States
Ouderkirk, Andrew J., Woodbury, MN, United States
Biegler, Robert M., Woodbury, NM, United States

Liu, Yaoqi J., Maplewood, MN, United States
PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United

States (U.S. corporation)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1999-229724, filed on 13

Jan 1999, now abandoned Continuation-in-part of Ser. No. US 1998-6288, filed on 13 Jan 1998, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED PRIMARY EXAMINER: Davis, Robert ASSISTANT EXAMINER: Del Sole, Joseph S. LEGAL REPRESENTATIVE: Jensen, Stephen C.

NUMBER OF CLAIMS: 18 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 4 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 3054

Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers, mirrors, and colored films that are optically effective over diverse portions of the ultraviolet, visible, and infrared spectra.

ANSWER 50 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2001:149737 HSPAT2

TITLE: Method for making coPEN/PMMA multilayer optical films INVENTOR(S):

Hebrink, Timothy J., Oakdale, MN, United States Liu, Yaoqi J., Maplewood, MN, United States Merrill, William Ward, White Bear Lake, MN, United

States

Nerad, Bruce A., Oakdale, MN, United States

Wheatley, John A., Lake Elmo, MN, United States 3M Innovative Properties Company, St. Paul, MN, United

PATENT ASSIGNEE(S): States (U.S. corporation)

NUMBER KIND DATE US 6830713 B2 20041214 PATENT INFORMATION: APPLICATION INFO.: US 2001-810743 20010316 (9)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1999-229724, filed on 13 Jan 1999, now abandoned Continuation-in-part of Ser. No. US 1998-6288, filed on 13 Jan 1998, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Vargot, Mathieu D.

LEGAL REPRESENTATIVE: Higgins, Milena G., Jensen, Stephen C.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 4 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 3004

Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers,

mirrors, and colored films that are optically effective over diverse portions of the ultraviolet, visible, and infrared spectra.

L9 ANSWER 51 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2001:133219 USPAT2

TITLE: Method for making multilayer optical films
INVENTOR(S): Neavin, Terence D., St. Paul, MN, United States
Ouderkirk, Andrew J., Woodbury, MN, United States

Liu, Yaoqi J., Maplewood, MN, United States
PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United

States (U.S. corporation)

LATED APPLN. INFO.: Continuation of Ser. No. US 1999-229724, filed on 13

Jan 1999, now abandoned Continuation-in-part of Ser.

No. US 1998-6288, filed on 13 Jan 1998, now abandoned

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Vargot, Mathieu D.

LEGAL REPRESENTATIVE: Higgins, Milena G., Jensen, Stephen C.

NUMBER OF CLAIMS: 9 EXEMPLARY CLAIM: 1

EXEMPLARY CLAIM: 1
NUMBER OF DRAWINGS: 4 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 2998

Methods and apparatuses are provided for the manufacture of coextruded polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers, mirrors, and colored films that are optically effective over diverse

L9 ANSWER 52 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2001:127792 USPAT2

TITLE: Method for making texture multilayer optical films
INVENTOR(S): Stover, Carl A., St. Paul, NN, United States
3M Innovative Properties Company. St. Paul, NN, Uni

portions of the ultraviolet, visible, and infrared spectra.

3M Innovative Properties Company, St. Paul, MN, United States (U.S. corporation)

	HOPIDER	TATIAD	DAIL		
PATENT INFORMATION:	US 6808658	B2	20041026		
APPLICATION INFO.:	US 2001-809551		20010315	(9)	
RELATED APPLN. INFO.:	Continuation of	Ser. No.	. US 1999-	229724, 1	iled on 13
	Jan 1999, now ak	andoned	Continuat	ion-in-pa	art of Ser.
	No. US 1998-6288	, filed	on 13 Jan	1998, no	w abandoned
DOCUMENT TYPE:	Utility				
PILE CROMENT.	CDANTED				

NUMBER KIND DATE

FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Vargot, Mathieu D.
LEGAL REPRESENTATIVE: Jensen, Stephen C.
NUMBER OF CLAIMS: 7

EXEMPLARY CLAIM: 1
NUMBER OF DRAWINGS: 4 Drawing Figure(s); 4 Drawing Page(s)

3003 LINE COUNT:

Methods and apparatuses are provided for the manufacture of coextruded ΔR polymeric multilayer optical films. The multilayer optical films have an ordered arrangement of layers of two or more materials having particular layer thicknesses and a prescribed layer thickness gradient throughout the multilayer optical stack. The methods and apparatuses described allow improved control over individual layer thicknesses, layer thickness gradients, indices of refraction, interlayer adhesion, and surface characteristics of the optical films. The methods and apparatuses described are useful for making interference polarizers, mirrors, and colored films that are optically effective over diverse portions of the ultraviolet, visible, and infrared spectra.

L9 ANSWER 53 OF 53 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 1998:392407 CAPLUS

DOCUMENT NUMBER: 129:109865 ORIGINAL REFERENCE NO.: 129:22563a,22566a

TITLE: Syndiotactic styrene polymer-

elastomer block copolymer

microporous moldings and their manufacture INVENTOR(S): Matsuse, Takahiro; Toyozawa, Shinichi

PATENT ASSIGNEE(S): Bridgestone Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE --- ----- ------JP 10158429 A 19980616 JP 1996-339052 19961204 RITY APPLN. INFO.: JP 1996-339052 19961204 PRIORITY APPLN. INFO.: AB The title moldings, with average diameter of skeleton <10 μm and average cell

diameter <80 µm, useful for highly functional porous articles, semipermeable membranes, etc. (no data), are prepared by mixing 1-80%

syndiotactic poly(vinyl aromatic hydrocarbon)

block (e.g., polymer of styrene, a-methylstyrene, or

p-methylstyrene), 20-99% rubber block (e.g., butadiene rubber, SBR, isoprene-styrene rubber, butadiene-

isoprene-styrene rubber), with low-mol.-weight compds. (e.g.,

softeners, plasticizers, tackifiers, oligomers, lubricants with mol. weight

<20,000), then removing the low-mol.-weight compds.

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L9 ANSWER 49 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2001:160714 USPAT2 Apparatus for making multilayer optical films INVENTOR(S): Neavin, Terence D., St. Paul, MN, United States

Ouderkirk, Andrew J., Woodbury, MN, United States Biegler, Robert M., Woodbury, MN, United States Liu, Yaoqi J., Maplewood, MN, United States

PATENT ASSIGNEE(S): 3M Innovative Properties Company, St. Paul, MN, United

States (U.S. corporation)

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NUMBER KIND DATE
PATENT INFORMATION:
                       US 6783349 B2 20040831
APPLICATION INFO.:
                       US 2001-811200
                                         20010316 (9)
                       Continuation of Ser. No. US 1999-229724, filed on 13
RELATED APPLN. INFO.:
                       Jan 1999, now abandoned Continuation-in-part of Ser.
                       No. US 1998-6288, filed on 13 Jan 1998, now abandoned
DOCUMENT TYPE:
                       Utility
FILE SEGMENT:
                       GRANTED
PRIMARY EXAMINER:
                       Davis, Robert
ASSISTANT EXAMINER:
                      Del Sole, Joseph S.
LEGAL REPRESENTATIVE: Jensen, Stephen C.
NUMBER OF CLAIMS:
                       18
EXEMPLARY CLAIM:
NUMBER OF DRAWINGS:
                       4 Drawing Figure(s); 4 Drawing Page(s)
LINE COUNT:
                       3054
DETD The syndiotactic vinyl aromatic copolymers
      of the present invention may be block copolymers, random
      copolymers, or alternating copolymers.
DETD
      The films and other optical devices made in accordance with the
      invention may also be provided with one or more adhesives to laminate
      the optical films and devices of the present invention to another film,
      surface, or substrate. Such adhesives include both optically clear and
      diffuse adhesives, as well as pressure sensitive and non-pressure
      sensitive adhesives. Pressure sensitive adhesives are normally tacky at
      room temperature and can be adhered to a surface by application of, at
      most, light finger pressure, while non-pressure sensitive adhesives
      include solvent, heat, or radiation activated adhesive systems. Examples
      of adhesives useful in the present invention include those based on
      general compositions of polyacrylate; polyvinyl ether, diene
      -containing rubbers such as natural rubber, polyisoprene, and
      polyisobutylene; polychloroprene; butyl rubber; butadiene
      -acrylonitrile polymers; thermoplastic elastomers;
      block copolymers such as styrene-isoprene
      and styrene-isoprene-styrene block copolymers,
      ethylene-propylene-diene polymers, and styrene-
      butadiene polymers; polyalphaolefins; amorphous
      polyolefins; silicone; ethylene-containing copolymers such as ethylene
      vinvl acetate, ethylacrylate, and ethylmethacrylate; polyurethanes;
      polyamides; polyesters; epoxies; polyvinylpyrrolidone and
      vinylpyrrolidone copolymers; and mixtures of the above. Additionally,
      the adhesives can contain additives such as tackifiers, plasticizers,
      fillers, antioxidants, stabilizers, pigments, diffusing particles,
      curatives, and solvents. In some applications, as where the optical
      films of the present invention are to be used as a component in adhesive
      tapes, it may be desirable to treat the films with low adhesion backsize
      (LAB) coatings or films such as those based on urethane, silicone or
      fluorocarbon chemistry. Films treated in this manner will exhibit proper
      release properties towards pressure sensitive adhesives (PSAs), thereby
      enabling them to be treated with adhesive and wound into rolls Adhesive
      tapes, sheets, or die-cuts made in this manner can be used for
      decorative purposes or in any application where a diffusely reflective
      or transmissive surface on the tape is desirable. When a laminating
      adhesive is used to adhere an optical film of the present invention to
      another surface, the adhesive composition and thickness are preferably
      selected so as not to interfere with the optical properties of the
      optical film. For example, when laminating additional layers to an
      optical polarizer or mirror wherein a high degree of transmission is
      desired, the laminating adhesive should be optically clear in the
      wavelength region that the polarizer or mirror is designed to be
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transparent in.

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L9 ANSWER 46 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2004:77296 USPAT2

TITLE: Styrene copolymer

Lee, Kwanyoung, Daejeon, KOREA, REPUBLIC OF INVENTOR(S): Choi, Namsun, Daejeon, KOREA, REPUBLIC OF

PATENT ASSIGNEE(S): Korea Kumho Petrochemical Co., Ltd., Seoul, KOREA,

REPUBLIC OF (non-U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION: APPLICATION INFO.:	US 6756448 US 2003-439544	B2	20040629 20030515	(10)

NUMBER NUMBER DATE PRIORITY INFORMATION: KR 2002-57290 20020919

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Teskin, Fred LEGAL REPRESENTATIVE: Squire, Sanders & Dempsey L.L.P.

NUMBER OF CLAIMS: 25 EXEMPLARY CLAIM: 1

0 Drawing Figure(s); 0 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 734

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Several remedies have been introduced in order to improve impact

resistance or impart elasticity to the syndiotactic polystyrene. U.S. Pat. No. 5,247,020, presents the method of blending syndiotactic polystyrene with elastomer during the polymerization process. The method suggests syndiotactic polymerization of styrene in the presence of elastomers such as styrene-butadiene block

copolymer, or styrene-isoprene block

copolymer.

- SUMM Also, in order to solve the problem, presented are the methods of random or block copolymerization with other monomers. In U.S. Pat. No. 5,475,061 and U.S. Pat. No. 5,554,695, syndiotactic copolymerization with acryl monomer is presented. U.S. Pat. No. 5,260,394 describes random copolymer of syndiotactic polystyrene obtained by copolymerization with olefins such as ethylene and propylene or conjugated dienes such as butadiene and isoprene. The syndiotactic copolymers obtained by these methods have low glass transition temperatures, exhibiting enhanced processability and elasticity. U.S. Pat. No. 6,271,313 presents the syndiotactic polystyrene block copolymer prepared from styrene and butadiene monomer. But the activity of catalyst of the polymerization decreased in the presence of butadiene and both of low yield and low content of polybutadiene was resulted.
- DETD Anionically polymerizable monomer of the present invention includes vinyl aromatic monomers such as styrene and p-methylstyrene, acryl monomers such as methyl acrylate, ethyl acrylate and methyl methacrylate, and conjugated dienes such as 1,3butadiene and isoprene. Preferably one or more

monomers are selected from the group consisting of styrene, 1,3butadiene and isoprene. When one anionically polymerizable monomer is used, the resulted polymer is homo polymer and two or more anionically polymerizable monomers are selected, block copolymer or random copolymer is made. In order to prepare block copolymer, the anionically polymerizable monomers are added in sequence, completing the polymerization of monomer at each step. The living polymers prepared as a block copolymer of the present invention include [polystyrene]-[polybutadiene anion]. [polybutadiene]-[polystyrene anion], [polyisoprene]-[polystyrene anion], [polystyrene]-[polyisoprene anion].

DETD The molecular weight of the living polymer with anionic activity is 500-200,000 for homopolymer, 500-200,000 for random copolymer and 500-200,000 for block copolymer. The content of butadiene or isoprene in the living polymer is 10-90 weight %.

DETD All the chemicals used were distilled and kept under argon atmosphere. The atmosphere in a 2L reactor was replaced by argon gas. Into the reactor, added were 200 g of distilled cyclohexane and 10 g (96 mmol) of styrene and the temperature was maintained at 45° C. The initiator, 4 mL (5.2 mmol) of sec-butyllithium (BuLi) in cyclohexane solution (1.3M conc.) was added and the reaction was continued for 40 minutes. 40 g (0.74 mol) of butadiene was added and the reaction was run for 1 hour before the addition of 1.1 q (6 mmol) of p-chlorodimethylsilylstryene, the terminal modifier, which was dissolved in 5 mL cyclohexane. The reaction with the terminal modifier was run for 1 hour. The reaction was terminated by adding a few drops of degassed methanol. The product, macromonomer was filtered, washed several times with methanol, and the solvent was evaporated to obtain viscous oil. The synthesized polystyrene-block-polybutadiene macromonomer was stored in the dry-box freezer filled with argon gas. The structure of polystyrene-block-polybutadiene was determined by 1H-NMR.

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L9 ANSWER 42 OF 53 USPAT2 on STN

ACCESSION NUMBER: 2005:118464 USPAT2

TITLE: Fibers made from block copolymer

INVENTOR(S): Webb, Steven P., Midland, MI, UNITED STATES Austin, Jared A., Greer, SC, UNITED STATES

Baltes, Thomas, Hannover, GERMANY, FEDERAL REPUBLIC OF

Toney, Kenneth A., Baton Rouge, LA, UNITED STATES PATENT ASSIGNEE(S): Advanced Design Concepts GmbH, Hannover, GERMANY,

FEDERAL REPUBLIC OF (non-U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION: APPLICATION INFO.:	US 7309522 US 2004-887467	B2	20071218 20040708	(10)
	NUMBER		DATE	
PRIORITY INFORMATION: DOCUMENT TYPE: FILE SEGMENT:	US 2003-485841P Utility GRANTED		20030709	(60)
PRIMARY EXAMINER: LEGAL REPRESENTATIVE: NUMBER OF CLAIMS:	Mullis, Jeffrey O'Keefe, Egan, Pet 23	terman	& Enders,	LLP

EXEMPLARY CLAIM: 1 NUMBER OF DRAWINGS: 13 Drawing Figure(s); 11 Drawing Page(s) LINE COUNT: 1876

CAS INDEXING IS AVAILABLE FOR THIS PATENT.
SUMM Block polymers, especially styrenic block

copolymers (SBCs), generally are elastomeric materials

that exhibit excellent solid-state elastic performance attributes. But the most common unsaturated block copolymers, styrene-butadiene-styrene triblock polymers (SBS), tend to exhibit mediocre thermal stability, especially in the molten state. In addition, SBS polymers readily form gels due to cross-linking at temperatures necessary to pass these materials through the fine holes of textile or nonwoven dies at commercial rates or draw-downs. Furthermore, drawing of SBS polymers as fibers at temperatures below their cross-linking temperature cannot be done at commercially viable levels due to ductile or melt fracture of the fiber.

- One aspect of the present invention is a fiber produced from a composition comprising a copolymer that comprises at least two blocks produced from vinyl aromatic monomers and at least one block produced from conjugated alkene monomers. The copolymer includes a conjugated alkene block such that thermal cross-linking does not take place significantly at the processing temperature, usually between 200° and 280° C. It should be appreciated that by saying "no thermal cross-linking takes place"; it is meant that no appreciable cross-linking occurs that deleteriously affects processing. While not wishing to be bound by theory, it is believed that cross-linking is reduced in the soft block by limiting the amount of vinyl content (1,2 and/or 3,4 bonding in isopreme polymerization, for example) and/or by arrangements of the cis/trans unsaturation and/or by including steric groups to hinder the cross-linking reaction.
- Surprisingly, it has been discovered that block copolymers SUMM having non-hydrogenated soft blocks (blocks originating from the conjugated alkene monomers) with sterically hindered chains, even though unsaturated, can be successfully melt drawn, including meltspun into fine denier fibers, where the comparative block polymer without sterically hindered chains (for example, butadiene blocks in SBS triblock copolymers) cannot be melt drawn nor melt spun into fibers. In one embodiment the fiber has a diameter of less than about 450 microns. In other embodiments, the fiber may have a diameter less than about 400 microns, less than about 200 microns, or less than 100 microns. This discovery is believed to be attributable to the surprising low shear melt viscosities of these block copolymers at processing temperatures (usually more than 30° C. above their ODTs). While not wishing to be bound by theory, the benefit of SIS-like polymers is also believed to be derived from their propensity to degrade by chain scission rather than cross-linking at high temperature. Chain scission is less of a detriment than cross-linking and at low levels may be an advantage to spinning. The higher temperature processing capability is most critical as it allows the polymer to be melted to an amorphous (disordered) state above the ODT onset. Materials which have residual order tend to form fibers that fail (break) ductilely when drawn at high velocities (>300 m/min). Comparatively, polymeric block materials, such as SBS, with similar molecular weights, exhibit significant cross-linking which fouls fiber spinning at the necessary processing temperatures or, if processed at temperatures below the onset of cross-linking, result in a melt with poor drawability and cannot be spun as fine fibers. In addition, it is well known that common hydrogenated species of this type (hydrogenated

SBS produces a block copolymer known as SEBS), even though they do not suffer cross-linking, cannot readily be drawn as fibers without extensive use of additives.

SUMM In view of the foregoing, it should be appreciated that in one broad respect, this invention is a fiber produced from a composition comprising 50 to 100 weight % of one or more block copolymer, wherein at least one of the non-hydrogenated block copolymers has at least two blocks produced from vinyl aromatic monomers and at least one block produced from alkyl-substituted (e.g., the alkyl being from one to ten carbons) conjugated alkene monomers, wherein the composition has an order/disorder transition (ODT) onset of less than 280° C., and neither the shear modulus, G', nor loss modulus, G", monotonically increase with temperature in the range from the ODT, or 150° C. in the absence of an ODT, to 280° C. In this respect, the fiber can have a composition that comprises up to 50% of a processing additive; the processing additive can be a fluorocarbon, a polyolefin, a mineral oil, a polysiloxane fluid, a tackifier, a wax, or combination thereof; the composition may include up to 5% of an additive to mitigate degradation of the fiber's properties, an additive to add color, luster, deluster, or filling, antiblock additive, a slip agent, or combination thereof; the block copolymer can be a triblock having two vinyl aromatic monomer unit blocks and one alkyl-substituted, conjugated alkene monomer unit block; the block copolymer can be a pentablock having three vinyl aromatic monomer unit blocks and two alkyl-substituted, conjugated alkene monomer unit blocks ; the conjugated alkene monomer can be isoprene; the conjugated alkene monomer can be of formula R.sub.2C.dbd.CR--CR.dbd.CR.sub.2, wherein the monomer has at least five carbons, and wherein each R, independently in each occurrence, is hydrogen or alkyl of from one to four carbons or any two R may form a ring; at least one of the vinyl aromatic monomers can be styrene; the fiber can have a diameter less than 400 microns; the fiber can be in the form of a conjugate fiber; the fiber can be in the form of a conjugate fiber which has a sheath/core or tipped multilobal (e.g., trilobal) cross section; the fiber can be in the form of a conjugate fiber, which has a sheath core or tipped multilobal (e.g., trilobal) cross section, wherein the sheath or the tip component is a polvolefin; the core comprises a styrene-isoprene-styrene triblock or higher copolymer; the core comprises a styrene-isoprene-styreneisoprene-styrene pentablock or higher copolymer; or any combination thereof. The fiber can be used to form a woven or knitted fabric, yarn, filament, strand, or fine net. The fiber can be used to form a nonwoven, including a nonwoven wherein the nonwoven is spunlaid, or is meltblown, or any combinations thereof, wherein the fiber is a conjugate fiber, said conjugate fiber comprising the block copolymer and at least one polyolefin component, wherein said polyolefin component at least partially envelops the block copolymer, wherein the fibers are normally bonded at a temperature substantially below the bonding temperature of the polvolefin component, wherein the polyolefin is polyethylene and the normal bonding temperature is about 120-130° C., wherein the polyolefin is polypropylene and the normal bonding temperature is about 140° C., wherein the fiber is formed by extruding at a temperature above the ODT, wherein the fiber is extruded at a temperature at least 10° C. above the ODT, wherein the fiber is extruded at a temperature at least 50° C. above the ODT; or any combination thereof. The fiber can be drawn at a velocity of 300 m/min or greater. The fiber or nonwoven can be used to form a laminate wherein at least one layer comprises the fibers or fabrics

disclosed herein. The fibers can be used to form an article, including an article such as a disposable diaper, an elastic tab, a waist band, a leg cuff, a standing leg cuff, a side panel, an incontinent garment, a medical garment, a bandage or a textile apparel. The fiber or nonwown can be produced by melt blowing, by a spunbond process, or by a combination thereof. The fiber can be made from other than the block copolymer. In the fiber, the block copolymer can be a styrene-isoprene block copolymer having a number average molecular weight styrene content per block of the block copolymer in the range from about 6,000 to about 45,000 grams/mole and/or having a number average molecular weight isoprene content per block of the block copolymer in the range from about 20,000 to about 150,000 grams/mole, with the total weight of styrene used-to make the block copolymer being 50% or less by weight.

SUMM In another broad respect, this invention is a fiber produced from a composition comprising 50% to 100% by weight of one or more block copolymers, wherein at least one block copolymer has at least two blocks produced from a vinvl aromatic monomer having up to 20 carbons and from a conjugated alkene monomer of formula: R.sub.2C.dbd.CR--CR.dbd.CR.sub.2 wherein each R, independently in each occurrence, is hydrogen, or alkyl of one to four carbons, or any two R join to form a ring, wherein the conjugated alkene monomer has at least five carbons and no more than 20 carbons. Preferably at least one R is alkyl, such as of from one to ten carbons. In this process, the composition may comprise up to 50% of a processing additive; the processing additive can be a fluorocarbon, a polyolefin, a mineral oil, a polysiloxane fluid, a tackifier, a wax, or combination thereof; the composition can include up to 5% of an additive to mitigate degradation of the fiber's properties; an additive to add color, luster, deluster, or filling; anti-block additive; a slip agent; or combination thereof; the block copolymer can be a triblock having two vinyl aromatic monomer unit blocks and one alkyl-substituted, conjugated alkene monomer unit block; the block copolymer can be a pentablock having two vinyl aromatic monomer unit blocks and two alkyl-substituted, conjugated alkene monomer unit blocks; the conjugated alkene monomer can be isoprene; at least one of the vinvl aromatic monomers can be styrene; the fiber can have a diameter less than 400 microns; the fiber can be in the form of a conjugate fiber; the can be in the form of a conjugate fiber which has a sheath core or tipped multilobal (e.g., trilobal) cross section; the fiber can be in the form of a conjugate fiber, which has a sheath core or tipped multilobal (e.g., trilobal) cross section, wherein the sheath or the tip component is a polyolefin; the core can comprise an styrene-isoprene triblock or higher copolymer; the core can comprise an styrene-isoprene pentablock or higher copolymer; or any combination thereof.

SUMM In another broad respect, this invention is an article of manufacture comprising a multifilament yarn, woven fabric or nonwoven web comprising at least one fiber made from a composition comprising 50% to 100% by weight of one or more block copolymers, wherein each block copolymer has at least two blocks produced from a vinyl aromatic monomer having up to 20 carbons and from a conjugated alkene monomer of formula: R.sub.Zc.dbd.CR--CR.dbd.CR.sub.2 wherein each R, independently in each occurrence, is hydrogen or alkyl of one to four carbons or any two R form a ring, wherein the conjugated alkene monomer has at least five carbons and no more than 20 carbons. In this respect, the composition may comprise up to 50% of a processing

additive; the processing additive can be a fluorocarbon, a polyolefin, a mineral oil, a polysiloxane fluid, a tackifier, a wax, or combination thereof; the composition can include up to 5% of an additive to mitigate degradation of the fiber's properties; an additive to add color, luster, deluster, or filling; anti-block additive; a slip agent; or combination thereof; the block copolymer can be a triblock having two vinvl aromatic monomer unit blocks and one conjugated alkene monomer unit block; the block copolymer can be a pentablock having three vinvl aromatic monomer unit blocks and two conjugated alkene monomer unit blocks; the conjugated alkene monomer can be isoprene; at least one of the vinyl aromatic monomers can be styrene; the fibers can have a diameter less than 400 microns; the fiber can be in the form of a conjugate fiber; the fiber can be in form of a conjugate fiber which has a sheath core or tipped multilobal (e.g., trilobal) cross section; the fiber can be in the form of a conjugate fiber, which has a sheath core or tipped multilobal (e.g., trilobal) cross section, wherein the sheath or the tip component is a polyolefin; the core can comprise an SI triblock or pentablock or higher copolymer.

SUMM wherein the block copolymer has at least two blocks produced from a vinvl aromatic monomer and at least one block formed from a conjugated alkene monomer, and wherein the composition has an order/disorder transition (ODT) onset temperature of less than 280° C. and has a shear modulus, G', and loss modulus, G", neither of which monotonically increase with temperature in the range from the ODT, or 150° C. in the absence of an ODT, to 280° C. In this process, the composition can comprise up to 50% of a processing additive; the processing additive can be a fluorocarbon, a polyolefin, a mineral oil, a polysiloxane fluid, a tackifier, a wax, or combination thereof; the composition can include up to 5% of an additive to mitigate degradation of the fiber's properties, an additive to add color, luster, deluster, or filling, anti-block additive, a slip agent, or combination thereof; the block copolymer can be a triblock having two vinyl aromatic monomer unit blocks and one alkyl-substituted, conjugated alkene monomer unit block; the block copolymer can be a pentablock having three vinyl aromatic monomer unit blocks and two alkyl-substituted, conjugated alkene monomer unit blocks; the conjugated alkene monomer can be isoprene; the conjugated alkene monomer can be of formula R.sub.2C.dbd.CR--CR.dbd.CR.sub.2, wherein the monomer has at least five carbons, and wherein each R, independently in each occurrence, is hydrogen or alkyl of from one to four carbons or any two R may form a ring; at least one of the vinyl aromatic monomers can be styrene; the fibers can have a diameter less than 400 microns; the fibers can be in the form of a conjugate fiber; the fibers can be in the form of a conjugate fiber which has a sheath core or tipped multilobal (e.g., trilobal) cross section; the fibers can be in the form of a conjugate fiber, which has a sheath core or tipped multilobal (e.g., trilobal) cross section, wherein the sheath or the tip component is a polyolefin; the fibers comprise a core where the core comprises an styrene-isoprene-styrene triblock copolymer or a pentablock copolymer; the fiber can be a conjugate fiber, said conjugate fiber comprising the block copolymer and at least one polyolefin component, wherein said polyolefin component at least partially envelops the block copolymer; the fibers can be thermal point bonded at a temperature substantially below the normal bonding temperature of the polyolefin component, the polyolefin can comprise polyethylene, polypropylene, or combination thereof; the extruding can be at a temperature at least 10° C. above the ODT; the extruding can be

at a temperature at least 50° C. above the ODT; the heated fiber can be drawn at a velocity of 300 m/min or greater; the block copolymer can be a styrene-isoprene block copolymer having a number average molecular weight styrene content per block of the block copolymer in the range from about 6,000 to about 45,000 grams/mole and/or having a number average molecular weight isoprene content per block of the block copolymer in the range from about 20,000 to about 150,000 grams/mole, with the total weight of styrene used to make the block copolymer being 50% or less by weight.

SUMM wherein at least one block copolymer has at least two blocks produced from a vinyl aromatic monomer having up to 20 carbons and from a conjugated alkene monomer of formula: R.sub.2C.dbd.CR--CR.dbd.CR.sub.2 wherein each R, independently in each occurrence, is hydrogen, or alkyl of one to four carbons, or any two R join to form a ring, wherein the conjugated alkene monomer has at least five carbons and no more than 20 carbons. In this process, the composition can comprise up to 50% of a processing additive; the processing additive can be a fluorocarbon, a polyolefin, a mineral oil, a polysiloxane fluid, a tackifier, a wax, or combination thereof; the composition can include up to 5% of an additive to mitigate degradation of the fiber's properties, an additive to add color, luster, deluster, or filling, anti-block additive, a slip agent, or combination thereof; the block copolymer can be a triblock having two vinyl aromatic monomer unit blocks and one alkyl-substituted, conjugated alkene monomer unit block; the block copolymer can be a pentablock having three vinyl aromatic monomer unit blocks and two alkyl-substituted, conjugated alkene monomer unit blocks; the conjugated alkene monomer can be isoprene; at least one of the vinyl aromatic monomers can be styrene; the fibers can have a diameter less than 400 microns; the fibers can be in the form of a conjugate fiber; the fibers can be in the form of a conjugate fiber which has a sheath core or tipped multilobal (e.g., trilobal) cross section; the fibers can be in the form of a conjugate fiber, which has a sheath core or tipped multilobal (e.g., trilobal) cross section, wherein the sheath or the tip component is a polyolefin; the fibers can comprise a core where the core comprises an styrene-isoprene-styrene triblock or pentablock copolymer; the fiber can be a conjugate fiber, said conjugate fiber comprising the block copolymer and at least one polyolefin component, wherein said polyolefin component at least partially envelops the block copolymer; the fibers can be thermal point bonded at a temperature substantially below the normal bonding temperature of the polyolefin component; polyolefin may comprise polyethylene, polypropylene, or combination thereof; the extruding can be at a temperature at least 10° C. above the ODT; the fiber can be extruded at a temperature at least 50° C. above the ODT; the-heated fiber is drawn at a velocity of 300 m/min or greater; the block copolymer is a styrene-isoprene block copolymer having a number average molecular weight styrene content per block of the block copolymer in the range from about 6,000 to about 45,000 grams/mole and/or having a number average molecular weight isoprene content per block of the block copolymer in the range from about 20,000 to about 150,000 grams/mole, with the total weight of styrene used to make the block copolymer being 50% or less by weight; or any combination thereof.

DETD The vinyl aromatic monomer is typically a monomer of the formula:

Ar--C(R.sup.1).dbd.C(R.sup.1).sub.2 wherein R.sup.1 is independently in

each occurrence hydrogen or alkyl or forms a ring with another R.sup.1, Ar is phenyl, halophenyl, alkylphenyl, alkylhalophenyl, naphthyl, pyridinyl, or anthracenyl, wherein any alkyl group contains 1 to 6 carbon atoms which may optionally be mono or multi-substituted with functional groups such as halo, nitro, amino, hydroxy, cyano, carbonyl and carboxyl. Typically the vinyl aromatic monomer has a carbon count less than 20 and a single vinvl group. In one embodiment, Ar is phenvl or alkyl phenyl, and typically is phenyl. Typical vinyl aromatic monomers include styrene (including conditions whereby syndiotactic polystyrene blocks are produced), alpha-methylstyrene, all isomers of vinyl toluene, especially para-vinyl toluene, all isomers of ethyl styrene, propyl styrene, butyl styrene, vinyl biphenyl, vinyl naphthalene, vinyl anthracene and mixtures thereof. The block copolymer can contain more than one specific polymerized vinyl aromatic monomer. In other words, the block copolymer can contain a pure polystyrene block and a pure poly-alpha-methylstyrene block or any block may be made up of mixed monomers.

The conjugated alkene monomer can be any monomer having 2 or more DETD conjugated double bonds and preferably possesses at least one alkyl substitution. Such monomers include for example 2-methyl-1,3butadiene (isoprene), 2-methyl-1,3 pentadiene, and similar compounds, and mixtures thereof. The block copolymer can contain more than one specific polymerized conjugated alkene monomer. In other words, the block copolymer can contain a polymethylpentadiene block and a polyisoprene block or mixed block(s). In general, block copolymers contain long stretches of two or more monomeric units linked together. Suitable block copolymers typically have a weight ratio of conjugated alkene monomer unit block to vinyl aromatic monomer unit block of from about 50:50 to about 95:5, in one embodiment from about 55:45 to about 90:10, based on the total weight of the conjugated alkene monomer unit and vinyl aromatic monomer unit blocks.

DEID The block copolymer can also be branched, wherein polymer chains are attached at any point along the polymer backbone. In addition, blends of any of the aforementioned block copolymers can also be used as well as blends of the block copolymers with a minor component of either hydrogenated block copolymers or certain butadiene based SBCs or both (as long as the selection criteria given above are met for these blends). In other words, a hydrogenated SBS block copolymer or SBS block polymer can be blended with an SIS block copolymer at a level of less than 50%, preferably less than 30%, based on the total weight of all block copolymers it should be noted here that in some productions of triblock copolymers, small amounts of residual diblock copolymers may be produced.

DETD All molecular weights, herein, are expressed in grams per mole, or Daltons. M.sub.w, as used throughout this specification, can be determined using gel permeation chromatography (GPC), which was the technique used in determining molecular weights in the examples. The molecular weight of the non-hydrogenated block polymer and properties obtained are dependent upon the molecular weight of each of the monomer unit blocks. For non-hydrogenated block polymers, molecular weights are determined by comparison to narrow polydispersity homopolymer standards corresponding to the different monomer units segments (for example, polystyrene and polysioprene standards are used for SIS block copolymers) with adjustments based on the composition of the block copolymer. Also for example, for a triblock copolymer composed of styrene (S) and

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isoprene (I), the copolymer molecular weight can be obtained by the following equation:  $\ln(M.sub.c) = x \ln(M.sub.a) + (1-x) \ln(M.sub.b)$ , where M.sub.c is the molecular weight of the copolymer, x is the weight fraction of S in the copolymer, M.sub.a is the apparent molecular weight based on the calibration for Styrene homopolymer and M.sub.b is the apparent molecular weight based on the calibration for homopolymer `b` (eg. polyisoprene). This method is described in detail by L. H. Tung, Journal of Applied Polymer Science, 24, 953 (1979). For simplicity, a single homopolymer standard (PS) was used here to reference the M.sub.w of the SBCs.

The block polymer composition (that is the ratio of conjugated diene monomer unit blocks to vinyl aromatic monomer unit blocks) can be determined using proton NMR and a comparative integration technique such as that described by Santee, Chang and Morton in Journal of Polymer Science: Polymer Letter Edition, 11, 449 (1973). By way of example, a Varian Inova NMR unit set at 300 MHz for .sup.1H may be used and samples of the block polymer may be analyzed as 4% solutions (w/v) in CDC1.sub.3 (deuterochloroform). The tables below (Tables 1a, b) present the M.sub.w, % styrene, ODTs and capillary rheometry data for fiber tows prepared from various commercial SBCs. Also presented in the table are classifications of each SBC. The tables show that materials with ODTs below 280° C. may be processed at a variety of temperatures to yield fibers drawn at high velocities. Most of the materials presented in these examples are pure SBCs (some also contain residual diblock). It is anticipated that process aids will allow for lower temperature processing, faster fiber velocities, or different fiber performance, as can be seen in Example 5. The comparative example shows that butadiene-based soft blocks are difficult to spin at commercial rates. In Comparative Example 1 (see also FIG. 1B) a monotonic increase in the modulus is seen at 240° C., indicative of cross-linking in this SBC polymer. Many different classes of compounds have been investigated, as well as widely varied molecular weights (.about.60 to 150 kg/mole) and % styrene (11 to 45%). In fact both methods of producing SBCs (Sequential and Coupled) are represented in the table. In all Exemplary cases, where the fibers are drawn (not strands, which are typically 100-300 microns), the diameters of the fibers making up the tows were less than 100 microns. It is anticipated that spinning on commercial extrusion equipment and fiber spinning lines will be possible at no less than the rates

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presented in Table 1b, and probably faster.

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L3 78 SEA ABB=ON PLU=ON L1 AND L2

L4 72176 SEA ABB=ON PLU=ON (DIEN### OR BUTADIEN? OR ISOPREN?)(S)

L5 77 SEA ABB=ON PLU=ON L3 AND L4

L6 355 SEA ABB=ON PLU=ON BLOCK#(S)(CIS####(1A)(CONTENT OR STRUCTURE#

OR LINKAGE# OR MICROSTRUCTURE#))

- L7 0 SEA ABB=ON PLU=ON L5 AND L6
  L8 11112 SEA ABB=ON PLU=ON BLOCK#(S)((BUTADIEN? OR ISOPREN?)(4A)
  POLYMER#)
- L9 53 SEA ABB=ON PLU=ON L5 AND L8
  - D L9 1-25 IBIB ABS
  - D L9 25-53 IBIB ABS D L9 49 IBIB HIT
  - D L9 49 IBIB HIT
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